

Important User Information

Solid state equipment has operational characteristics differing from those of electromechanical equipment. "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Controls" (Publication SGI-1.1) describes some important differences between solid state equipment and hard-wired electromechanical devices. Because of this difference, and because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will Rockwell Automation be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation cannot assume responsibility or liability for actual use based on the examples and diagrams.

No patent liability is assumed by Rockwell Automation with respect to use of the information, circuits, equipment, or software described in this manual.

Reproduction of the contents of this manual, in whole or in part, without written permission of Rockwell Automation is prohibited.

Throughout this manual, we use notes to make you aware of safety considerations.



ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss.

Important: Identifies information that is especially important for successful application and understanding of the product.

Table of Contents

Using this Manual	Preface	
	Who Should Use This Manual Purpose of this Manual Contents of this Manual	P-1 P-2
	Manual Conventions Allen-Bradley Support	
Computer Features	Chapter 1	
	Chapter Objectives	1-1
	6182 Computer Versions	
	6182 Computer Packing List	
	6182 Hardware	1-2
	6182 Software	1-2
	Features of the 6182 Computer	1-4
	LED Indicators	1-8
Installation	Chapter 2	
	Chapter Objectives	2-1
	European Union Compliance	
	Environmental Considerations	
	Mounting Hardware	
	Tools Required	2-2
	Mounting Clearances	
	Mounting Dimensions	2-3
	Mounting Cutouts	2-5
	Panel Mounting	2-5
	Power Connections	2-7
	Relay Output	2-8
Connecting External Devices	Chapter 3	
Devices	Chapter Objectives	
	Safety Precautions	
	Connecting USB Devices	
	Connecting PS/2 Keyboard and Mouse	
	Connecting to an Ethernet Network	
	Connecting Serial Devices	
	Connecting Parallel Devices	
	Connecting an External Video Monitor	3-7
	Connecting to Diagnostic Relay Output	

toc-ii

Adding/Removing Internal Components	Chapter 4
components	Chapter Objectives4-1
	Safety Precautions
	Thermal Considerations for Add-In Cards
	Opening or Removing the Chassis
	Adding/Removing PC Cards (PCMCIA)
	Adding/Removing a PCI Card
	Adding/Removing RAM Memory
	Adding/Removing4-9
	Disk-On-Chip Memory4-9
Installing/Removing Front	Chapter 5
Bezel Assembly Items	Chapter Objectives
	Safety Precautions
	-
	Replacing the Front Bezel Assembly5-1Replacing Bezel Cables5-2
	Disassembling the Front Bezel
	Replacing the Front Bezel Plastic Overlay
	Replacing LCD Backlight Tubes
	Installing Keypad Legend Strips
Installing/Removing	Chapter 6
Computer Chassis Items	Chapter Objectives
	Safety Precautions
	Replacing the Computer Chassis
	Replacing Computer Power Supply
	Replacing Computer Fower Suppry
Initial Operation and Setup	Chapter 7
	Chapter Objectives
	Operating Recommendations
	Operator Access
	System Checkout7-1
	System Reset 7-2

System Reset.....7-2

toc-iii

Windows CE Operating System	Chapter 8	
System	Chapter Objectives	
	Windows CE Architecture	
	6182 Standard Windows CE Programs	
	Using Windows CE	
	Control Panel Applications	
	6182 Memory Usage	
	0102 Memory Osage	
Keypad Operation	Chapter 9	
	Chapter Objectives	
	Keypad Operation	
	Keypad Layout	
	Setting Up the Keypad	
Display Settings	Chapter 10	
	Chapter Objectives	
	Setting Up the Display	
	Seamg op die Display	
Touchscreen Calibration	Chapter 11	
	Chapter Objectives 11-1	
	Setting Touchscreen Properties	
Hardware Monitor	Chapter 12	
	Chapter Objective	
	Hardware Monitor System Software	
	Using the Hardware Monitor	
Watchdog Timer	Chapter 13	
	Chapter Objective	
	Watchdog Functionality	
	Using the Watchdog Timer System Software	

Communications	Chapter 14	
Configuration	Chapter Objectives	
Managing User Applications	Chapter 15	
	Chapter Objectives	
System Troubleshooting	Chapter 16	
	Chapter Objectives16-1Hardware Diagnostics16-1Troubleshooting Procedure16-1Troubleshooting Check Lists16-2Resetting the Windows CE Registry16-4	
Maintenance	Chapter 17	
	Chapter Objectives17-1Cleaning the Display17-1Replacing the Battery17-2Restoring the 6182 Computer17-2Replacement Parts17-3	
Specifications	Appendix A	
Processor Board	Appendix B	
Specifications	Processor Board Specifications	

toc-v

6182 Compatible Devices	Appendix C	
	Parallel Port PrintersC-1 PC CardsC-1	
6182 Point-to-Point	Appendix D	
Communications	COM2 RS232 CommunicationsD-1	

Index

toc-vi Table of Contents

Publication 6182-UM001B-EN-P

Using this Manual

Read this preface to familiarize yourself with the rest of the manual. The preface covers the following topics:

- who should use this manual
- the purpose of the manual
- contents of the manual
- conventions used in this manual
- Allen-Bradley support

Who Should Use This Manual	Use this manual if you are responsible for installing, using, or troubleshooting the 6182 Windows CE Industrial Computer.	
	For users interested in writing their own application software for the 6182 Computer, you will need to order the 6189-SDK software development kit. This catalog number includes a detailed technical manual describing how to develop software applications for the 6182 Computer, along with a complete library of 6182 interfaces and development tools on CDROM.	
Purpose of this Manual	This manual is a user guide for the 6182 Windows CE Industrial Computer. It gives an overview of the system and describes procedures you use to:	
	• install the 6182 Computer in a panel or enclosure	
	• install and remove system components	
	• run the system	

• troubleshoot the system

Contents of this Manual

Chapter	Title	Contents
	Preface	Describes the purpose, background, and scope of this manual. Also specifies the intended audience
1	Computer Features	Shows the different versions and features of the 6182 Computer.
2	Installation	Describes how to install the 6182 Computer in a panel or enclosure. Also how to connect power, network, and relay output.
3	Connecting External Devices	Tells how to connect external devices to the various 6182 ports.
4	Adding/Removing Internal Components	Gives procedures for adding/removing RAM and ROM memory, add-in PCI and PC cards.
5	Installing and Removing Front Bezel Assembly Items	Gives procedures for installing or removing front bezel items, including display backlight tubes.
6	Installing and Removing Computer Chassis Items	Gives procedures for removing or installing computer chassis items.
7	Initial Operation and Setup	Tells how to start and checkout the system.
8	Windows CE Operating System	Provides an overview of the 6182 Windows CE operating system and its native applications and utilities.
9	Keypad Operation	Explains how the 6182 keypad functions, and ho to use the Keypad configuration application.
10	Display Settings	Explains how to configure the 6182 display settings.
11	Touchscreen Calibration	Explains how to calibrate the touchscreen on the 6182 Computer.
12	Hardware Monitor	Explains how to use the Hardware Monitor application to perform hardware diagnostics.
13	Watchdog Timer	Explains how to use the Watchdog Timer application to reset the 6182 in case of lockup.
14	Communications Configuration	Explains how to configure the 6182 to communicate with a host computer.
15	Managing User Applications	Explains how to install and configure user applications on the 6182 computer using Microso ActiveSync. Also tells how to move data files to and from the 6182 computer, and upgrade the operating system.
16	System Troubleshooting	Explains how to interpret and correct problems with the 6182 Computer.
17	Maintenance	Gives procedures for cleaning the 6182 Compute display.

Chapter	Title	Contents
Appendix A	Specifications	Provides physical, electrical, environmental, and functional specifications.
Appendix B	Processor Board Specifications	Provides information on the 6182 Computer processor board.
Appendix C	6182 Compatible Devices	Lists the devices that are compatible with the 6182.
Appendix D	6182 Point-to-Point Communications	Describes how to connect the 6182 to various devices.

Manual Conventions

Allen-Bradley Support

The following conventions are used throughout this manual:

- Bulleted lists such as this one provide information, not procedural steps.
- Numbered lists provide sequential steps or hierarchical information.

Allen-Bradley offers support services worldwide, with over 75 Sales/Support Offices, 512 authorized Distributors and 260 authorized Systems Integrators located throughout the United States alone, plus Allen-Bradley representatives in every major country in the world.

Local Product Support

Contact your local Allen-Bradley representative for:

- sales and order support
- product technical training
- warranty support
- support service agreements

Technical Product Assistance

If you need to contact Allen-Bradley for technical assistance, please review the information in the System Troubleshooting chapter first. Then call your local Allen-Bradley representative or contact Allen-Bradley technical support at (440) 646-5800.

For additional product information and a description of the technical services available, visit the Rockwell Automation/Allen-Bradley Internet site at http://www.ab.com.

Computer Features

Chapter Objectives	This chapter provides an overview of the 6182 Windows CE Industrial Computer including:	
	available versionssoftwareadditional catalog items	
6182 Computer Versions	The 6182 computer is comprised of a front bezel assembly and computer chassis. The computer chassis is common to all 6182 versions, and contains the processor board, power supply, and add-in cards. It is attached to the front bezel assembly with a hinge, so it can be easily opened for internal access.	
	The 6182 front bezel assembly contains the LCD display, keypad, and touchscreen features. A variety of front bezels are available for the 6182:	
	 7.7-in. STN display with keypad and optional touchscreen (8K, 8KT) 	
	• 12.1-in. TFT display with keypad and optional touchscreen (12K, 12KT)	
	• 12.1-in. TFT display with touchscreen (12T)	
	• Non-display "brick" (NDB) computer	
6182 Computer Packing List	The 6182 Computer is delivered with the following items:	
	Computer with preinstalled Windows CE operating system	
	• Mounting clips (4)	
	Power supply terminal block	
	Output relay terminal block	
	• 6182 Applications and Accessories CD-ROM	
	• 6182 User Manual (this document, Publication 6182-UM001B-EN-P)	

• Installation Guide (Publication 6182-IN001A-EN-P)

	Microsoft Windows CE License Agreement (Part 998084-010)
	• Software manuals and media for optional bundled software applications.
6182 Hardware	The 6182 Computer contains several hardware features designed to make it a flexible computer platform for running industrial applications.
	• MIPS 225MHz 32-bit RISC Processor, with hardware floating point coprocessor.
	• 32MB-256MB Disk-On-Chip flash ROM, field upgradeable
	• 32MB-256MB Dynamic RAM, field upgradeable
	• 128KB battery-backed static RAM, for high speed persistent data storage
	Battery-backed real time clock/calendar
	Hardware voltage/temperature monitoring
	Software-based watchdog timer
	Diagnostic Relay Output.
6182 Software	The 6182 Computer is shipped with a product-specific version of the Microsoft Window CE operating system already installed in the product. This is a full installation of Windows CE, complete with the graphical Desktop, file management features, and Internet Explorer application. Additional user application software may also be pre-installed, depending on the 6182 version ordered.
	The Windows CE operating system is stored in a secured flash ROM location, and cannot be corrupted by any normal user or software applications. Therefore, no Windows CE media is shipped with the 6182 product. The 6182 operating system can be field upgraded to new versions. For instructions, refer to Chapter 15, Managing User Applications.
	New user applications can be field-installed on the 6182 Computer. Chapter 15, Managing User Applications, describes the various methods for installing software applications. The software vendor should also provide instructions for loading the application program.

6182 Applications and Accessories CDROM

This CDROM delivered with the 6182 Computer contains the Microsoft ActiveSync application software, the 6182 User Manual in Adobe Acrobat PDF format, the 6182-specific backup files, and some Windows CE application tools.

Microsoft ActiveSync

The 6182 Computer supports the Microsoft ActiveSync communication utility. Chapter 15, Managing User Applications, describes how to install and use ActiveSync on a desktop PC. The ActiveSync program is used to manage user applications and data files on the 6182 Windows CE Computer. The connection between 6182 and PC can be either an RS232 null modem cable (6189-2NMCBL) or through the Ethernet port.

An ATA memory card can also be used to transfer files between a PC and the 6182 Computer. Chapter 4, Adding/Removing Internal Components, describes how to install and remove PC cards on the 6182.

6182 User Manual

An electronic copy of this manual (publication 6182-UM001B-EN-P) is distributed on the 6182 Applications and Accessories CDROM. The user manual file is in a PDF format. A copy of the Acrobat reader software program is also shipped on this CDROM.

6182 Backup Files

The 6182-specific operating system, program, and application files are shipped on the CDROM. Chapter 15, Managing User Applications, describes the 6182-specific files stored on the Disk-On-Chip flash memory.

Windows CE Applications

Some useful Windows CE utility programs are included on the 6182 Applications and Accessories CDROM. These utilities include network tools to verify Ethernet connections, a registry edit tool, and a scribble application to test the touchscreen. See each application's online help for details on the program's features.

Note: To install Microsoft ActiveSync on a desktop PC for the first time, you must use a null modem serial cable.

Features of the 6182 Computer

The following illustrations show the major features and controls of the display versions of the 6182 Computer.





6182 Computer – 12.1 in. Version with Keypad



6182 Computer Common Chassis





WARNING: EXPLOSION HAZARD! Substitution of components may impair suitability for Class I, Div 2 hazardous locations.

LED Indicators

The following table shows the LED indicators on the 6182 Computer.

Table A LED Indicators (Display Versions Only)

Indicator	Position	Color	Indicates
Ŵ	Right	Red	Diagnostics. Indicates that one of the following conditions exists when lit:
			• Overtemperature. Temperature inside the 6182 Computer enclosure is above defined threshold.
			 Voltage. Voltages not within specification.
			Refer to Chapter 16, System Troubleshooting, for information on resolving diagnostic conditions.
1	Center	Green	Numlock key activated when lit
	Left	Green	Power On when lit

Note: The LEDs toggle on and off during power up.

1–8

Installation

Chapter Objectives	This chapter describes installation of the 6182 Windows CE Industrial Computer, including how to install the 6182 Computer in a panel using mounting clips.
European Union Compliance	The 6182 Computer meets the European Union Directive requirements when installed within the European Union or EEA regions and has the CE mark. A copy of the Declaration of Conformity is available at the Rockwell Automation/Allen-Bradley Internet site: www.ab.com
Environmental Considerations	Mount the 6182 Computer in a panel or enclosure to protect the internal circuitry. Versions with a gasketed bezel meet NEMA Type 1, 12, 13 and 4X (Indoor use) and IEC IP54, IP65 only when properly mounted in a panel or enclosure having an equivalent rating. The non-display version does not have a gasket and has a NEMA Type 1 and IEC IP2X rating.
	Allow enough room within the enclosure for adequate ventilation. Also consider heat produced by other devices in the enclosure. The ambient temperature around the 6182 Computer must be maintained between 0° and 50 °C (32° to 122° F). The 6182 Computer is intended for use in Pollution Degree 2 environments.
	Make sure you provide provisions for accessing the top, bottom, and side panels of the 6182 Computer to install/remove components and to access the connectors.
Mounting Hardware	Versions of the 6182 Computer with a display are shipped with the following mounting hardware:
	Table B

Mounting Hardware

Item	Description	Quantity	Use For
	Mounting Clips	4 Clips	Panel or enclosure mounting

Tools Required

Mounting Clearances

The following replacement clips can be ordered from Rockwell Automation:

Part Number	Description	Quantity	Use For
6189-2MTGKIT8	Mounting clips	Package of 4 clips	Replacement item

In addition to the tools required to make the cutout, you will need a #2 Phillips-head screwdriver and a torque wrench.

Allow adequate space for mounting, air flow, and maintenance. The figure below shows recommended minimum clearances to other components within the rack or enclosure.



ATTENTION: The 6182 Computer should not be operated within a confined space of the dimensions shown below unless adequate ventilation or other cooling methods are used to lower the air temperature within the enclosure.



Right side clearance 25.4 mm (1 in.) to allow access for mounting

Publication 6182-UM001B-EN-P

Mounting Dimensions

The following figures show the mounting dimensions for the 6182 Computer.

- Note: Measurements in these figures are expressed in millimeters [inches].
- 7.7 in. Version with Keypad



12.1 in. Version with Keypad





12.1 in. Version with Touchscreen

Publication 6182-UM001B-EN-P

Mounting Cutouts

The following figure provides the dimensions for making the panel or enclosure cutout for the 6182 Computer.



Table C Mounting Cutout Sizes

Display Size	Height	Width
7.7 in. version with keypad	197.8 [7.79]	295.8 [11.65]
12.1 in. version with touchscreen	256.8 [10.11]	337.6 [13.29]
12.1 in. version with keypad	256.8 [10.11]	389.9 [15.35]

Panel Mounting

To install the 6182 Computer in a panel:



ATTENTION: Disconnect all electrical power from the panel before making cutout.

Make sure the area around the panel cutout is clear.

Take precautions so that metal cuttings do not enter any components that are already installed in the panel.

Failure to follow these warnings may result in personal injury or damage to the panel components.

To install the 6182 Computer in a panel:

- 1. Cut an opening in the panel using the panel cutout dimensions provided on Page 2-5.
- 2. Make sure the 6182 Computer sealing gasket is properly positioned on the terminal. This gasket forms a compression type seal, <u>do not</u> <u>use sealing compounds</u>.
- 3. Place the 6182 Computer in the panel cutout.

Image: Constant of the second s

the top and bottom of the 6182 Computer.

5. Gradually tighten the clips one at a time around the bezel using the specified sequence. Repeat this process <u>at least three times</u> until the clips are hand-tight and the gasket is compressed uniformly against the panel.

4. Install the mounting clips. The mounting clips slide into the slots on

6. Tighten mounting clips to a torque of 10 in–lbs (1.1 N•m) in the sequence shown above. *Do not over–tighten.*



ATTENTION: Tighten mounting clips to a torque of 10 in–lbs (1.1 N•m) to provide a proper seal and prevent damage to the 6182 Computer. Allen–Bradley assumes no responsibility for water or chemical damage to the terminal or other equipment within the enclosure because of improper installation.

2–7

Power Connections

A three-contact removable terminal block is used to connect power to the 6182 Computer. The 6182 Computer AC version accepts 120/240V AC. The AC power supply is autoranging. The DC version accepts 18-32V DC. The removable terminal blocks are different on the AC and DC versions and cannot be interchanged.



ATTENTION: The power supply must be connected to an earth ground. Failure to follow this warning could result in severe electrical shock.





ATTENTION: Some 1784 communication cards have a connector like the one used for the 6182 power connector. **Do not plug power into connectors on these cards.**

The terminal block is equipped with two retainer screws to prevent accidental interruption of power to the 6182 Computer. Tighten the screws on the AC version to a torque of 5 in–lbs ($0.56 \text{ N} \cdot \text{m}$). Tighten the screws on the DC version to a torque of 2.5 in–lbs ($0.28 \text{ N} \cdot \text{m}$).



WARNING: EXPLOSION HAZARD! Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

The following power supply terminal blocks can be ordered from Rockwell Automation:

Part Number	Description
6189-2ACCONN	120/240VAC Unit terminal block (qty 1)
6189-2DCCONN	24VDC Unit terminal block (qty 1)

Relay Output

The 6182 Computer has a relay output. This output is a normally-open hard contact relay rated for 24VDC, 500mA. A two-contact removable terminal block is used to connect to the relay output.



The terminal block is equipped with two retainer screws to prevent accidental disconnection. Tighten these screws to a torque of 5 in–lbs $(0.56 \text{ N} \cdot \text{m})$.

The following replacement relay output terminal blocks can be ordered from Rockwell Automation:

Part Number	Description
6189-2OUTCONN	Relay output terminal block (qty 1)

Connecting External Devices

Chapter Objectives

This chapter describes how to connect a variety of external devices to the 6182 Computer. This chapter's topics include:

- USB devices
- PS/2 keyboard and mouse
- Ethernet network connection (RJ45)
- Serial devices
- Parallel devices
- External video monitors
- Diagnostic relay output

Safety Precautions

Make sure you disconnect all power to the 6182 Computer before performing any of the operations described in this chapter.



ATTENTION: Disconnect all power from the 6182 Computer and external devices before making any connections. Failure to disconnect power could result in damage to the 6182 Computer and/or external device.

As with all electronic devices, internal 6182 Computer components may be damaged by Electrostatic Discharge (ESD). Do not touch connector pins when attaching external cables. Touch the metal chassis to discharge yourself before connecting external cables.

Connecting USB Devices

The 6182 Computer has two USB ports. The Windows CE operating system currently only supports standard USB keyboard and mouse devices with its native device drivers. A vendor-specific Windows CE driver will be required for all other USB devices.

The USB device can plug into either of the two side panel USB ports as shown below. While the USB interface is designed to be connected and disconnected under power, the Windows CE operating system will not automatically recognize any changes made under power.



Table D USB Stacked Connector Pin-Out

PIN	Signal	
1	USB0VCC (Switched FET current protected)	
2	USB0D-	
3	USB0D+	
4	USB0GND	
5	USB1VCC (Switched FET current protected)	
6	USB1D-	
7	USB1D+	
8	USB1GND	
9	SHLDGND	
10	SHLDGND	

Connecting PS/2 Keyboard and Mouse

The mouse and keyboard plug into the side panel mouse and keyboard ports as shown below. Any standard PS/2 keyboard and mouse devices can be used. Both devices must be connected before power-up to be recognized by the Windows CE operating system.



Table E PS/2 Port Connector Pin-Out

PIN	Signal
1	KBDATA
2	Not connected
3	GND
4	VCC
5	KBCLK
6	Not connected
7	MSDATA
8	Not connected
9	GND
10	VCC
11	MSCLK
12	Not connected
13	Shield Ground
14	Shield Ground
15	Shield Ground
16	Shield Ground
17	Shield Ground

Connecting to an Ethernet The 6182 with RJ4

The 6182 Computer accommodates CAT5 twisted pair Ethernet cabling with RJ45 connectors to support 10 Mbps and 100 Mbps network data transfer rates. Shielded cabling is required to maintain EMI compliance.

Note: For information on connecting the 6182 Computer to a host PC using the Ethernet connection, refer to Chapter 14, Communications Configuration.

Important: Performance degradation of your Ethernet communications is likely to result if the unit or cables are subjected to extreme radiated or conducted high-frequency noise. It is the user's responsibility to properly route cables and condition input power in order to improve communication reliability.

> Proper cable routing and power conditioning is required to ensure reliable Ethernet communications in industrial environments. Rockwell Automation recommends that all Ethernet cabling be routed through dedicated metal conduits. Installing ferrite bead filters at cable ends may also improve reliability.

Table F RJ45 Ethernet Connector Pin-Out

PIN	Signal	
1	LANTX+	
2	LANTX-	
3	LANRX+	
4	LANGND	
5	LANGND	
6	LANRX-	
7	LANTXDBN	
8	LANRXDAN	
9	LANSHLD1	
10	LANSHLD2	

Connecting Serial Devices

The 6182 Computer has two serial ports – COM1 and COM2, both with DB9 male connectors.

The COM1 port supports RS232, RS422, and RS485 physical signals. The COM1 physical signals are software-selectable.

The COM2 port supports only RS232 physical signals. The COM2 port is used to connect to a host PC using ActiveSync.

Note: You must use a null modem cable (6189-2NMCBL) to connect the COM2 port to a host PC. For information on the null modem cable, refer to Appendix D, 6182 Point-to-Point Communications.

Note: For information on connecting the 6182 Computer to a host PC using the serial port, refer to Chapter 14, Communications Configuration.

Table G DB9 Male Connector Pin-Out

RS232 Signal (COM1 and COM2)	RS422/RS485 Signal (COM1 Only)
DCD	TXD(+)
RXD	TXD(-)
TXD	RXD(+)
DTR	RXD(-)
SGND	SGND
DSR	DH485 TXENBL
RTS	Not connected
CTS	Not connected
RI Not connected	
	(COM1 and COM2) DCD RXD TXD DTR SGND DSR RTS CTS

Connecting Parallel Devices

The 6182 Computer has an ECP/EPP compatible parallel printer port with a DB25 female connector. This port can be connected to any standard parallel printer. However, the 6182 Windows CE operating system only contains a Hewlett-Packard compatible printer driver. If other printers are to be used, you must provide the associated Windows CE printer driver if available.

Table H Parallel Port DB25 Female Connector Pin-Out

PIN	Signal
1	STROBE#
2	PD0
3	PD1
4	PD2
5	PD3
6	PD4
7	PD5
8	PD6
9	PD7
10	ACK#
11	BUSY
12	ERROR
13	SELECT
14	AUTOFD#
15	FAULT#
16	INIT#
17	SLCT IN#
18	GROUND
19	GROUND
20	GROUND
21	GROUND
22	GROUND
23	GROUND
24	GROUND
25	GROUND

Connecting an External Video Monitor

The 6182 Computer has an external HD15 video connector. It can drive any external monitor that accepts VGA analog video signals.

Note: For information on setting the video resolution and refresh rate for an external monitor, refer to Chapter 10, Display Settings.

Table I HD15 Video Connector Pin-Out

PIN	Signal
1	RED
2	GREEN
3	BLUE
4	Not connected
5	GND
6	GND
7	GND
8	GND
9	Not connected
10	GND
11	Not connected
12	DDC_DATA (pull-up)
13	HSYNC
14	VSYNC
15	DDC_CLK (pull-up)
16	Shield ground
17	SLCT IN#

Connecting to Diagnostic Relay Output	The 6182 Computer has a relay output. This output is a normally-open hard contact relay rated for 24VDC, 500mA. A two-contact removable terminal block is used to connect to the relay output.		
	Note:	For instructions on connecting the relay output, refer to Page 2-8.	
	signaling or buzzer	nostic relay output can be used to drive a variety of peripheral devices such as a tower annunciator light or an audible alarm . The output can also be connected to an embedded control o signal a 6182-generated event.	

Publication 6182-UM001B-EN-P
Adding/Removing Internal Components

Chapter Objectives

This chapter describes how to open the chassis of the 6182 Computer and remove or install:

- PC add-in cards (PCMCIA)
- PCI add-in card
- RAM
- Disk-On-Chip flash ROM

The 6182 Computer contains line voltages. Make sure you disconnect all power to the 6182 Computer before removing covers or access screws.



ATTENTION: Disconnect all power from the 6182 Computer before removing components. Failure to disconnect power could result in severe electrical shock or damage to the 6182 Computer.

Internal 6182 Computer components may be damaged by Electrostatic Discharge (ESD). Make sure you wear a grounding strap whenever handling circuit boards, memory modules or other internal components.



ATTENTION: Wear a wrist strap (well grounded) and perform work in a static safe environment.

Electrostatic discharge can damage the 6182 Computer and components.

Safety Precautions

Thermal Considerations for Add-In Cards

The 6182 Computer accommodates one PCI compatible add-in card. Due to thermal considerations with the unit, total add-in power is limited to 7W of power dissipation (within the product enclosure).

Table J PCI Card Current Limits

Voltage	Current Limit at Specified Voltage
5V	1.0A
3.3V	0.1A
12V	0.1A
-12V	-0.05A

Opening or Removing the Chassis

This section shows how to open and close the 6182 chassis to access internal components.



ATTENTION: Review safety precautions on Page 4-1 before proceeding. Failure to follow proper safety procedures could result in severe electrical shock or damage to the 6182 Computer.

To open the chassis (display versions):

- 1. Disconnect power from the 6182 Computer.
- 2. Remove the 3 screws securing the chassis to the front bezel.



3. Open the chassis away from the front bezel. Be careful not to stress or disconnect the internal cables running between the chassis and front bezel.

Publication 6182-UM001B-EN-P

To remove the chassis (display versions):

- 1. To remove the chassis completely from the front bezel, carefully disconnect the internal cables from the chassis printed circuit board.
- 2. Remove the set-screw in the hinge, and lift the back chassis off the front bezel hinges.



To replace the chassis (display version):

- 1. To replace the chassis, remount the chassis onto the front bezel hinges and reinstall the hinge set-screw. Reconnect the cables to the chassis printed circuit board.
- 2. To close the chassis, slowly hinge the chassis back against the front bezel. Be careful not to pinch the internal cables.
- 3. Reinstall the 3 screws to secure the chassis to the front bezel. Tighten the screws to a torque of 6 8 in–lbs (0.7 0.9 N•m).

To open the chassis (non-display versions):

- 1. Disconnect power from the 6182 Computer.
- 2. Remove the 4 nuts securing the chassis to the front plate.



3. To close the chassis, reinstall the 4 nuts to secure the chassis to the front plate. Tighten the nuts to 6 - 8 in–lbs (0.7 - 0.9 N•m).

Adding/Removing PC Cards (PCMCIA)

One Type III PC card or two Type II PC cards (PCMCIA) may be installed in the 6182 computer. While the 6182 PCMCIA slots are electrically compatible with any standard PC card, special Windows CE drivers are required to make the PC card function on the 6182 computer. Refer to the application program to make sure it supports the desired PC card.

The following memory PC cards can be ordered from Rockwell Automation:

Part Number	Description
6189-ATA32	32MB ATA flash memory PC card



ATTENTION: Review safety precautions on Page 4-1 before proceeding.

Failure to follow proper safety procedures could result in severe electrical shock or damage to the 6182 Computer.



ATTENTION: PC cards may be sensitive to ESD and require careful handling. Hold cards only by the edges—do not touch connectors. After removing a card, place the PC card in an anti-static wrapper.

To install a PC card:

- 1. Locate the PC card slots on the side of the 6182.
- 2. Loosen the screw on the PC card retainer bracket covering the PC card slot, if necessary.
- 3. Insert the PC card into the desired slot. Make sure the PC card is fully seated and the slot ejector is out. Up to 2 Type II cards can be installed in the 6182.
 - Note: Most PC cards are hot-swappable on the 6182. You do not need to turn off power to the unit. Install one PC card at a time to ensure correct installation.
- Position the PC card retainer over the PC card and slot ejector and tighten the screw. Tighten the screw to a torque of 6 - 8 in–lbs (0.7 -0.9 N•m).
- 5. Load the associated software and drivers for the card, if needed. The Windows CE operating system automatically recognizes compatible memory cards.
- 6. Follow instructions in the associated PC card user manual to make any required external cable connections.

To remove a PC card:

- 1. Locate the PC card slots on the side of the 6182.
 - **Note:** Most PC cards are hot-swappable on the 6182. You do not need to turn off power to remove the card. Remove one PC card at a time to ensure correct removal.
- 2. Loosen the screw on the PC card retainer bracket and rotate the bracket to remove the PC card.
- 3. Remove any external cables attached to the PC card.
- 4. Press the slot ejector to unseat the PC card from the slot. Remove the PC card and store in an anti-static wrapper.
- 5. Position the PC card retainer over any remaining PC card and slot ejector and tighten the screw. Tighten the screw to a torque of 6 8 in–lbs (0.7 0.9 N•m).

Adding/Removing a PCI Card

One PCI card can be installed in the 6182 computer. While the 6182 expansion slot is electrically compatible with any standard half-length PCI card, special Windows CE drivers are required to make a PCI card function on the 6182 computer. Refer to the application program to make sure it supports the desired PCI card.

The following PCI cards are available as factory-installed 6182 options, and are supported by Rockwell Software's RSView Machine Edition application version 1.0.

Part Number	Description
1784-PKTX	Single-channel DH+/RIO/DH485 network card



ATTENTION: Review safety precautions and information on thermal considerations for add-in cards on Page 4-2 before proceeding.

Failure to follow proper safety procedures could result in severe electrical shock or damage to the 6182 Computer.



ATTENTION: Add-in cards may be sensitive to ESD and require careful handling. Hold cards only by the edges--do not touch connectors. After removing a card, place the card on a flat static free surface, component side up. Do not slide the card over any surface.

To install a PCI card:

To complete this procedure, you will need a #1 and a #2 Phillips head screwdriver.

- 1. Turn off power to the 6182.
- 2. Remove the 2 screws securing the top cover to the chassis.
- 3. Remove the screw securing the slot cover and remove the slot cover.

4. Hold the card by the edges and firmly press the card into the PCI connector.



- 5. Align the notch in the board retainer with the threaded hole on the chassis and install the screw. Hold the notch tightly against the screw before tightening. Tighten the screw to a torque of 6 8 in–lbs (0.7 0.9 N•m).
- 6. Check any connectors on the PCI card to make sure they are centered in the chassis opening.
- 7. Reinstall the screws to secure the top cover to the chassis. Tighten the screws to 6 8 in–lbs (0.7 0.9 N•m).
- 8. Follow the PCI card user manual instructions when attaching any required external cables to the card.



ATTENTION: Some 1784 communication cards have a connector like the one used for the 6182 power connector. **Do not plug power into connectors on these cards.**

To remove a PCI card:

- 1. Disconnect power from the 6182 computer.
- 2. Remove the 2 screws securing the top cover to the chassis.
- 3. Remove any external cables attached to the PCI card.
- 4. Remove the screw securing the board retainer.
- 5. Hold the board at each end and carefully rock the board back and forth until the edge connectors pull free.

- 6. Store the board in an anti-static wrapper.
- 7. Install and secure a slot cover over the open slot. Tighten the screw to a torque of 6 8 in–lbs (0.7 0.9 N•m).
- 8. Reinstall the screws to secure the top cover to the chassis. Tighten the screws to a torque of 6 8 in–lbs (0.7 0.9 N•m).

Adding/Removing RAM Memory

The 6182 processor board contains one standard DIMM socket. The DIMM memory can be upgraded or replaced.

The following DIMM modules can be ordered from Rockwell Automation:

Part Number	Description	
6189-2DIMM32	32MB EDO RAM DIMM	
6189-DIMM64	64MB EDO RAM DIMM	
6189-DIMM128	128MB EDO RAM DIMM	
6189-DIMM256	256MB EDO RAM DIMM	



ATTENTION: DIMM memory modules are sensitive to ESD and require careful handling. Hold memory modules only by the edges--do not touch connectors. After removing a module, place it into an anti-static wrapper. Do not slide the module over any surface.

To access the DIMM socket:

- 1. Turn off power to the 6182.
- 2. Remove the 2 screws securing the top cover to the chassis.
- 3. Locate the DIMM socket on the processor board.



Publication 6182-UM001B-EN-P

4. To remove the memory module, release the socket latches and carefully pull the module out of the socket.



- 5. Store the memory module in an anti-static wrapper.
- 6. To install the memory module, carefully push the module into the socket. Make sure the socket latches are engaged.
- 7. Reinstall the screws to secure the top cover to the chassis. Tighten the screws to a torque of 6 8 in–lbs (0.7 0.9 N•m).

The 6182 processor board contains a socketed Disk-On-Chip (DOC) flash ROM memory device. This DOC flash memory can be upgraded or replaced. An IC chip-puller tool is required to remove the DOC device.

The 6182 Windows CE operating system and any loaded software applications are stored in the DOC memory. Replacing the DOC will require you to re-install the operating system and re-load all software applications and data. For instructions on how to perform these operations, refer to Chapter 15, Managing User Applications.

The following Disk-On-Chip flash memory devices can be ordered from Rockwell Automation:

Part Number	Description
6189-2FL32	32MB flash DOC
6189-2FL64	64MB flash DOC
6189-2FL128	128MB flash DOC
6189-2FL256	256MB flash DOC

Adding/Removing Disk-On-Chip Memory



ATTENTION: The DOC memory is sensitive to ESD and requires careful handling. Hold the DOC by the package – do not touch the pins. After removing the DOC, place the device in an anti-static wrapper.

To access the Disk-On-Chip socket:

- 1. Disconnect power to the 6182.
- 2. Follow the procedures on Page 4-2 to open the chassis.
- 3. Locate the DOC socket on the processor board.



4. Use a chip-puller tool to remove the DOC from its socket. Pull the device straight out. Be careful not to bend or damage the DOC pins.



ATTENTION: Make sure to pull only the DOC device from the socket. Do not pull the socket from the printed circuit board assembly. **Irreparable damage will result.**



- I
- 5. Store the DOC memory in an anti-static wrapper.
- 6. To install the DOC memory, carefully align all the pins with the socket. Gently push the pins into the socket until seated against the socket base, making sure not to bend any pin.
- 7. Follow the procedures on Page 4-3 to close the chassis.

Installing/Removing Front Bezel Assembly Items

Chapter Objectives

This chapter describes how to replace items in the 6182 front bezel assembly. The 6182 front bezel assembly consists of a plastic bezel with overlay (keypad and/or touchscreen), and a metal frame assembly that holds the LCD panel and associated interconnection circuit boards. The LCD panel has field-replaceable backlight tubes (12.1-in. versions only). The keypad bezel versions have removable function key legend strips. This chapter's topics include:

- Replacing bezel cables
- Disassembling the front bezel
- Replacing the front bezel plastic overlay
- Replacing the backlight tubes
- Installing keypad legend strips

The 6182 Computer contains line voltages. Make sure you disconnect all power to the 6182 Computer before performing any of the operations described in this chapter.



ATTENTION: Disconnect all power from the 6182 Computer before removing components. Failure to disconnect power could result in severe electrical shock or damage to the 6182 Computer.

If you need to replace the entire front bezel, use the instructions outlined in Chapter 4, Adding/Removing Internal Components, to remove the 6182 computer chassis from the front bezel assembly. Make sure to note where the cable connections are on the front bezel assembly.

The following are catalog numbers for the complete 6182 front bezel assemblies, including plastic bezel, overlay, LCD panel, and interconnection boards:

Part Number	Description
6189-2LCDBZL8K	7.7 in. keypad bezel assembly
6189-2LCDBZL8KT	7.7 in. keypad & touchscreen bezel assembly
6189-2LCDBZL12K	12.1 in. keypad bezel assembly
6189-2LCDBZL12KT	12.1 in. keypad & touchscreen bezel assembly
6189-2LCDBZL12T	12.1 in. touchscreen bezel assembly

Replacing the Front Bezel Assembly

Safety Precautions

Replacing Bezel Cables

To replace bezel cables:

- 1. Follow the procedures on Page 4-2 to open the computer chassis.
- 2. Disconnect the cables running between the computer chassis and front bezel assembly. Make sure to note where the cable connectors are on the computer chassis and on the front bezel assembly.
 - **Note:** Any cable that must be connected in a specific orientation is keyed so that it cannot be connected incorrectly.
- 3. On 12.1-in. display versions, the replacement cables include a video adapter board, which you must replace. Remove the 2 screws securing the video adapter board to the front bezel assembly.



12.1 in. Display Version

- 4. Install the new cables in place of the old cables.
- On 12.1-in. display versions, secure the replacement video adapter board to the front bezel assembly. Tighten the screws to a torque of 1 - 2 in-lbs (0.1 - 0.2 N•m).
- 6. Follow the procedures on Page 4-2 to reassemble the new front bezel assembly to the computer chassis.

The following cables that connect the 6182 front bezel assembly and the 6182 computer chassis can be ordered from Rockwell Automation:

Part Number	Description
6189-2CBL8	7.7 in. bezel cables (1 complete set)
6189-2CBL12	12.1 in. bezel cables (1 complete set)

Disassembling the Front	At times when repairing or replacing items on the front bezel assembly,
Bezel	you may need to disassemble the front bezel. You must disassemble the
Dezei	front bezel when you:

- Replace the front bezel plastic overlay
- Replace the LCD backlight tubes (12.1 in. display version only)
- Replace the vertical legend strips

To prepare the front bezel for disassembly (all models):

- 1. Remove the 6182 from the panel or enclosure.
- 2. Follow the procedures on Page 4-2 to remove the computer chassis.
- 3. Place the front bezel assembly on a flat surface, with the overlay side down. Take care not to scratch or damage the overlay or display window.

To disassemble the front bezel (7.7 in. display):

1. Disconnect the keypad and touchscreen cables.



7.7 in. Display with Keypad

- 2. Remove the 10 screws securing the metal frame and lift the metal frame away from the plastic bezel.
- 3. To reassemble the front bezel assembly, thread the keypad and touchscreen cables through the hole in the metal frame.
- Reinstall the 10 screws to attach the metal frame to the plastic overlay assembly. Tighten the screws to a torque of 6 - 8 in–lbs (0.7 -0.9 N•m).

- 5. Connect the keypad and touchscreen cables.
- 6. Follow the procedures on Page 4-2 to reassemble the front bezel assembly to the computer chassis.

To disassemble the front bezel (12.1 in. display with keypad):

1. Disconnect the keypad cable, touchscreen cable, backlight tube connectors, and the backlight power supply cable as indicated in the following figure:



2. Remove the 6 screws securing the metal cover to the frame.



3. *If you are replacing the plastic bezel overlay or vertical legend strips*, remove the 10 screws securing the metal frame and lift the metal frame away from the plastic bezel.

- 4. To reassemble the front bezel assembly, thread the keypad and touchscreen cables through the hole in the metal frame.
- 5. Reconnect the keypad cable, touchscreen cable, backlight tube connectors, and backlight power supply cable.
- 6. If you are replacing the plastic bezel overlay or vertical legend strips, reinstall the 10 screws to attach the metal frame to the plastic overlay assembly. Tighten the screws to a torque of 6 8 in–lbs (0.7 0.9 N•m).
- 7. Reinstall the 6 screws to attach the metal cover to the frame. Tighten the screws to a torque of 6 8 in–lbs (0.7 0.9 N•m).
- 8. Follow the procedures on Page 4-2 to reassemble the front bezel assembly to the computer chassis.

To disassemble the front bezel (12.1 in. display with touchscreen):

1. Disconnect the backlight tube connectors as indicated in the following figure:



- 2. Remove the 6 screws securing the metal cover to the frame.
 - Note: The touchscreen controller board for the 12.1-in. touchscreen-only version is attached to the metal cover. Do not damage the touchscreen cable when loosening the cover.
- 3. Disconnect the touchscreen cable and remove the cover.
- 4. *If you are replacing the plastic bezel overlay or vertical legend strips,* remove the 10 screws securing the metal frame and lift the metal frame away from the plastic bezel.

- 5. To reassemble the front bezel assembly, thread the touchscreen cable through the hole in the metal frame.
- 6. If you are replacing the plastic bezel overlay or vertical legend strips, reinstall the 10 screws to attach the metal frame to the plastic overlay assembly. Tighten the screws to a torque of 6 8 in–lbs (0.7 0.9 N•m).
- 7. Replace the metal cover and reconnect the touchscreen cable.
- 8. Reconnect the backlight tube connectors and backlight power supply cable.
- 9. Reinstall the 6 screws to attach the metal cover to the metal frame. Tighten the screws to a torque of 6 - 8 in–lbs (0.7 - 0.9 N•m).
- 10. Follow the procedures on Page 4-2 to reassemble the front bezel assembly to the computer chassis.
- **Replacing the Front Bezel Plastic Overlay**The plastic overlay on the 6182 Computer is field replaceable. You may need to replace the bezel if the bezel or a portion of a keypad is damaged. The plastic overlay assembly includes the plastic bezel, overlay, and legend strips only.

To replace the front bezel overlay:

- 1. Follow the procedures in this chapter to disassemble the front bezel.
- 2. On the new plastic overlay assembly, remove any protective film from the inside display window. Be careful to keep this surface clean, as it cannot be cleaned once assembled.
- 3. *If you are replacing the bezel overlay on a 12.1-in. version with touchscreen,* you must additionally remove the LED board from the existing assembly. The LED board is attached to the upper left corner of the front bezel assembly with 2 screws.



12.1 in. Display with Touchscreen

- If you are replacing the bezel overlay on a 12.1-in. version with touchscreen, attach the existing LED board to the new front bezel assembly using the 2 screws. Tighten the screws to 4 - 6 in–lbs (0.5 -0.6 N•m).
- 5. Place the metal frame in the new plastic overlay assembly and thread any cables through the frame as required.
- 6. Follow the procedures in this chapter to reassemble the front bezel, routing and connecting cables as required.
- 7. Remove outside display window protective film and reinstall 6182 computer into panel or enclosure.

The following are catalog numbers for the 6182 front bezel overlay assemblies. These assemblies include the plastic bezel, overlay, and legend strips only. They do not include the LCD panel or interconnection boards:

Part Number	Description
6189-2BZL8K	7.7 in. keypad bezel overlay assembly
6189-2BZL8KT	7.7 in. keypad & touchscreen bezel overlay assembly
6189-2BZL12K	12.1 in. keypad bezel overlay assembly
6189-2BZL12KT	12.1 in. keypad & touchscreen bezel overlay assembly
6189-2BZL12T	12.1 in. touchscreen bezel overlay assembly

Replacing LCD Backlight Tubes

The 6182 LCD panel contains field-replaceable backlight tubes. The 7.7 in. LCD contains backlight tubes with a rated 40,000 hours to half brightness. The 12.1 in. LCD contains backlight tubes rated for 50,000 hours to half brightness. Because of these long-life backlight tubes, this replacement operation may only have to be performed once over the product's life.

7.7 in. Backlight Tubes

The backlights in the 7.7 in. display cannot be effectively replaced in the field. You must replace the front bezel assembly. Refer to "Replacing the Front Bezel Assembly" in this chapter for information on replacing the front bezel assembly.

12.1 in. Backlight Tubes

The backlights in the 12.1 in. display can be replaced in the field.

To replace the backlight tubes (12.1 in. version):

- 1. Follow the procedures in this chapter to disassemble the front bezel.
- 2. Remove the two screws holding each backlight tube in place.
- 3. Gently pull the tube out of the assembly.
- 4. Insert the replacement backlight tube into the slot until the holes for the screws are aligned. Replace the screws. Tighten the screws to 1 2 in-lbs (0.1 0.2 N•m).
- 5. Follow the procedures in this chapter to reassemble the front bezel, routing and connecting cables as required.

The following replacement backlight tubes can be ordered from Rockwell Automation:

Part Number	Description
6189-BL12B	12.1 in. backlight tubes (qty 2)

Installing Keypad Legend Strips

The 6182 keypad versions contain three legend strips – one strip for the horizontal function keys located below the display and two strips for the vertical function keys located on either side of the display. Each of these legend strips can be removed and replaced with custom printed versions. Contact Rockwell Automation for more information on how to obtain customized legend strips.

The standard legend strips shipped with the product are configured as follows:

Legend Strip	Description
7.7 in. horizontal strip	F1-F11 printed on exposed side, user-writable surface on the reverse side.
7.7 in. left vertical strip	K1-K8 printed on exposed side, user-writable surface on the reverse side.
7.7 in. right vertical strip	K9-K16 printed on exposed side, user-writable surface on the reverse side.
12.1 in. horizontal strip	F1-F14 printed on exposed side, user-writable surface on the reverse side.
12.1 in. left vertical strip	K1-K10 printed on exposed side, user-writable surface on the reverse side.
12.1 in. right vertical strip	K11-K20 printed on exposed side, user-writable surface on the reverse side.

The following replacement legend strips can be ordered from Rockwell Automation. Each kit contains one each of the three legend strips – horizontal, left vertical, and right vertical strips. They are configured as listed above with text printed on one side and a user-writable surface on the other side.

Part Number	Description
6189-2KEYKIT8	7.7 in. bezel legend strip kit (3 pcs)
6189-2KEYKIT12	12.1 in. bezel legend strip kit (3 pcs)

To replace the horizontal legend strip (7.7 in. & 12.1 in. versions):

1. Locate the exposed legend strip tab on the lower left side of the 6182 unit.



- 2. Carefully pull on the tab to remove the installed legend strip.
- 3. To insert the new legend strip, first slightly cup the strip and carefully push it into the bezel slot. Short pushes will help slide the new strip fully into place.
- 4. Verify the alignment of the legend strip text on the front overlay keys. Adjust as needed by pushing or pulling slightly on the legend strip tab.

To replace the vertical legend strips (7.7 in. & 12.1 in. versions):

- 1. Follow the procedures in this chapter to disassemble the front bezel.
- 2. Place the front bezel plastic overlay facedown on a flat surface. Take care not to scratch the front overlay or display window. Locate the two exposed legend strip tabs as shown.



- 3. To remove the legend strips, carefully pull on the exposed tab.
- 4. To the insert new legend strip, first slightly cup the strip and carefully push it into the bezel slot. Short pushes will help slide the new strip fully into place.
- 5. Verify the alignment of the legend strip text on the front overlay keys. Adjust as needed by pushing or pulling slightly on the legend strip tab.
- 6. Follow the procedures in this chapter to reassemble the front bezel, routing and connecting cables as required.

Installing/Removing Computer Chassis Items

This chapter describes how to replace items on the 6182 computer chassis. The 6182 computer chassis is common to all the 6182 product display and non-display versions. It contains the processor board, power supply, and add-in PC and PCI cards. This chapter's topics include:

- Replacing the computer chassis
- Replacing a power supply

The 6182 Computer contains line voltages. Make sure you disconnect all power to the 6182 Computer before performing any of the operations described in this chapter.



ATTENTION: Disconnect all power from the 6182 Computer before removing components. Failure to disconnect power could result in severe electrical shock or damage to the 6182 Computer.

To replace the computer chassis:

- 1. Follow the procedures on Page 4-2 to remove the 6182 computer chassis from the front bezel assembly. Make sure to note where the cable connections are on the front bezel assembly.
- 2. Remove the RAM memory, DOC flash memory, and any add-in cards from the old computer chassis and install them in the new computer chassis. Follow the associated procedures in Chapter 4, Adding/Removing Internal Components.
- 3. Follow the procedures on Page 4-2 to reassemble the new computer chassis to the front bezel assembly.
- 4. When initially powered up, the new computer chassis should execute the operating system contained on the old chassis's DOC flash memory.

If the unit does not boot, follow troubleshooting procedures outlined in Chapter 16, System Troubleshooting. For instructions on reloading the Windows CE operating system, refer to Chapter 15, Managing User Applications.

Replacing the Computer Chassis

Chapter Objectives

Safety Precautions

- 5. The 6182 firmware automatically detects the front bezel assembly type and configures itself to drive the appropriate bezel and display version.
- 6. Follow procedures in Chapter 15, Managing User Applications, to reload any operating system upgrades and the software applications. The media for any 6182 factory-installed software applications are shipped with the original product.

The following are catalog numbers for the complete computer chassis. The chassis replacement part includes the processor board and power supply. It does NOT include RAM memory, DOC memory (no operating system or software applications), power supply terminal block, output relay terminal block, or bezel cables. These items can be reused from the old chassis unit or ordered separately.

Part Number	Description
6189-2ACBASE	Computer chassis with AC power supply
6189-2DCBASE	Computer chassis with DC power supply

Use these instructions to replace the power supply on AC-powered and DC-powered versions.

To replace the power supply on an AC version:

The replacement AC power supply comes with a new power entry board as well as the new power supply.

- 1. Disconnect power from the 6182 Computer.
- 2. Follow the procedures on Page 4-2 to remove the computer chassis from the front bezel assembly.
- 3. Locate the power supply and power entry board as shown.



4. Disconnect the power terminal block.

Replacing Computer

Power Supply

Publication 6182-UM001B-EN-P

- 5. Disconnect the cable connecting the power supply to the processor board.
- 6. Remove the 4 screws that hold the power supply to the computer chassis and the 2 screws that hold the power entry board. Remove the power supply and power entry board from the chassis.
- 7. Connect the cable for the new power supply to the processor board and connect the new power entry board cable to the new power supply.
- Install the new power supply and power entry board into the chassis. Reinstall the screws. Tighten the screws to a torque of 6 - 8 in–lbs (0.7 - 0.9 N•m).
- 9. Reconnect the power terminal block.
- 10. Follow the procedures on Page 4-2 to assemble the computer chassis to the front bezel assembly.

To replace the power supply on a DC version:

- 1. Follow the procedures on Page 4-2 to remove the computer chassis from the front bezel assembly.
- 2. Locate the power supply as shown.



- 3. Remove the power terminal block.
- 4. Disconnect the power supply cables from the processor board.
- 5. Remove the 4 screws that hold the power supply to the computer chassis. Remove the power supply from the chassis.
- 6. Install the new power supply into the chassis. Reinstall the 4 screws. Tighten the screws to a torque of 6 8 in–lbs (0.7 0.9 N•m).

- 7. Reconnect the cables to the processor board
- 8. Reconnect the power terminal block.
- 9. Follow the procedures on Page 4-2 to assemble the computer chassis to the front bezel assembly.

The following power supplies can be ordered from Rockwell Automation. These catalog numbers include the power supply assembly and power input board (AC versions), and do not include the terminal block or any cables.

Part Number	Description			
6189-2ACPS	120/240VAC autoranging power supply			
6189-2DCPS	24VDC power supply			

Initial Operation and Setup

Chapter Objectives	This chapter provides information on:
	• operating recommendations
	• boot-up sequence
	• system reset
Operating Recommendations	Rockwell Automation recommends that you not operate the 6182 Computer with covers removed. An electrical shock hazard exists. In addition, removing the covers disrupts air flow and may result in overheating. All covers are required to maintain EMI compliance.
Operator Access	Operator access is limited to the front panel of the 6182 Computer. This includes the display, keypad, and touchscreen. Access to components behind the rack or panel in which the 6182 Computer is installed is restricted to authorized and properly trained personnel.
System Checkout	To boot up the system:
	1. Install the 6182 Computer using the procedures in the following chapters:
	• Chapter 2, Installation
	• Chapter 3, Connecting External Devices
	• Chapter 4, Adding/Removing Internal Components.
	2. Apply power. The 6182 Computer performs a Power On Self Test (POST) in which it tests the internal hardware and software integrity. The display is not immediately activated during the POST. If any failures occur, the Fault LED is turned on and the boot process is terminated.
	 Upon successful completion of the POST, the 6182 Computer loads the Microsoft Windows CE operating system from flash ROM into RAM. The Desktop is displayed and any applications configured for auto-start are started.
	Note: The entire power-up process takes approximately 20 seconds. The display is not active for a large portion of the boot time, but the front panel LEDs toggle to

indicate that the 6182 Computer is powering up.

	4. Use the procedures in Chapter 15, Managing User Applications, to load and manage additional software applications and data files.
	5. If your system does not boot up, or if you notice other problems, refer to Chapter 16, System Troubleshooting.
System Reset	To reset the 6182 Computer, cycle external power to the unit.
	After resetting, the 6182 Computer begins the Power On Self Test (POST). During reset, the 6182 Computer:
	Clears RAM

- Starts the POST
- Loads the operating system
- Starts designated applications.

Windows CE Operating System

Chapter Objectives

This chapter provides information on:

- Windows CE architecture
- Windows CE programs
- Using Windows CE
- Control Panel applications
- 6182 Computer memory usage

Windows CE Architecture

The Windows CE operating system from Microsoft is designed to provide a portable, scalable, real-time operating system for embedded devices. The modular design of Windows CE allows the application designer to include only those features required for the specific product application. However, Windows CE is still a subset of the other Microsoft operating systems, and it runs Win32 applications.

Windows CE Benefits

There are two major differences between Windows CE and other Microsoft Windows operating systems. Windows CE:

- Has a small memory footprint requirement
- Runs on a wide variety of processor architectures.

The small memory footprint allows Windows CE to operate in small solid-state memory devices (8 MB typical). In contrast, PC-based Windows require hundreds of megabytes of storage space.

PC-based Windows applications operate only on Intel x86 compatible architectures. Embedded devices using Windows CE can use low-cost and low-power processors with optimal features and functionality for the specific application.

Compiling Windows CE Applications

While the Windows CE operating system brings a higher level of standardization to embedded computing devices, third-party software applications must still be compiled and tested to run on each Windows CE device. The compilation is required to tailor the software application to the device's processor and unique hardware features.

Microsoft created a hardware reference model for the Handheld PC devices (HPCs), so third-party software applications can run on a variety of HPC products. There are no hardware standards for embedded industrial devices.

The 6182 Computer was designed as a slight superset of the HPC standard, so third-party HPC applications that have been compiled for the MIPS RISC processor may run on the 6182.

6182 Standard Windows CE Programs The Windows CE programs that come with the 6182 Computer are stored in flash ROM memory and cannot be removed or lost. Additional programs can be installed as described in Chapter 15, Managing User Applications. The 6182 Computer ships with the following programs preloaded.

Table K 6182 Standard Applications

Application	Purpose
Microsoft Internet Explorer	Web browser.
ActiveSync	Initiating a connection between a desktop computer and the 6182 Computer. Microsoft's ActiveSync is provided for running on your PC.
PC Link	Establishing a connection with a desktop computer.
Remote Networking	Setting up connections with other computers or the Internet.
World Clock	Displaying data, time, and alarm features for two locations

There are many other Windows CE programs available, including freeware and shareware. Most of these programs have been written for HPC devices, and some may run on the 6182 Computer. Visit Microsoft Windows CE web site at <u>http://www.microsoft.com/windowsce/</u> for more information on Windows CE programs.

The 6182 Computer will be available with an ever-increasing variety of factory-installed software application programs. The first such program will be the Rockwell Software RSView Machine Edition CE operator interface program. Refer to the associated software program's user manual shipped with the 6182 Computer for information about using that program.

Installing Applications

The 6182 Computer is designed for field-installation of third-party software programs. Chapter 15, Managing User Applications, discusses how to use Microsoft ActiveSync to install and remove application programs on the 6182 Computer. Each application program must be compiled for the MIPS RISC processor.

If the application program literature does not specifically identify the 6182 Computer as a compatible hardware platform, take caution if trying to install and run it on the 6182 platform. While the program may operate on the MIPS processor, there could be conflicts on the 6182 Computer. Testing is essential.

Using Windows CE The Windows CE operating system provides a user interface very similar to other Microsoft Windows operating systems. This user interface has been simplified somewhat to reduce the memory footprint, so there are some minor differences between a desktop Windows interface and the Windows CE interface.

The 6182 Computer has a keypad and/or touchscreen for operator input. In addition, an external keyboard and mouse can be connected. The Windows CE graphical interface simplifies interaction with the computer. You simply select and move objects on the screen by tapping and dragging them using your finger or stylus on the touchscreen, or using an external mouse.

Note: If you have difficulty selecting objects using the touchscreen, run the calibration program described in Chapter 11, Touchscreen Calibration.

Start Menu and Taskbar

The Start menu is used to run programs, configure settings, and open recently-used documents. A single-click on the Start menu button on the bottom left of the screen brings up the menu. Subsequent clicks select the program or item you want to open. The key sequence Ctrl+Esc also activates the Start menu.

The taskbar across the bottom of the screen contains buttons for programs already running, along with a status area and a Desktop icon. You can alternately minimize and maximize an open application by clicking on its taskbar button. Double-clicking on any icon in the status area shows more information about that function. A single-click on the Show Desktop button (far right side of taskbar) minimizes all open windows and displays the 6182 Computer Desktop. You can close an application by clicking with the right mouse button on its taskbar button and choosing Close.



Command Bar

Each program window has a command bar located across its top. This command bar contains pull-down menu names and toolbar buttons for the application.

Click on a menu name or toolbar icon to interact with the specific program. The Help (?) button on the right side of the command bar provides application-specific help. The Exit (X) button on the far right side of the command bar exits the application.

There is no Minimize button on the Windows CE command bar. Click the taskbar button to minimize a program window, or use the Show Desktop button to minimize all open program windows.

Finding Files

Select Start-Programs-Windows Explorer to locate files on the 6182 Computer. You can alternately double-click the My Computer icon on the Desktop to open the Windows Explorer program. Windows Explorer allows you to browse and manipulate the 6182 files and folders. The Edit menu allows you to move files from one location to another using the Copy or Cut and Paste commands. When you create and save a new file, it is stored in the My Documents folder unless you specify another location.

Browsing Web Pages

Select Start-Programs-Internet Explorer to view Web pages. You can alternately double-click the Internet Explorer icon on the Desktop to open the Internet Explorer program. To access pages stored on the 6182 Computer, use the File-Open command and select the Browse button to locate the file. To view Internet or Intranet pages, type a URL in the Address box.

Before you can access remote Web pages, the 6182 Computer must be connected to a network. See Chapter 14, Communications Configuration, for configuring the Ethernet interface. Additional network settings such as a Proxy Server can be configured in the Internet Explorer application using the Options command under the View menu.

The Microsoft Internet Explorer application is a functional subset of the PC version. It offers many of the same features of the PC version, and can be used to view most Internet HTML web pages. Some advanced web features may not be fully supported.

Printing

Some 6182 software applications may support printing. To print from these applications, select the Print command from the File menu. An HP-compatible printer must be connected to the 6182 parallel port.

Note: The 6182 Computer does not provide persistent storage of the My Documents folder. All documents to be saved should be stored under the *Storage Card* folder.

Configuring the 6182 Computer

There are several user-configurable settings on the 6182 Computer. These settings are accessed from the Windows CE Control Panel. Select Start-Settings-Control Panel to open the Control Panel window.

The Windows CE operating system contains a number of native functions and interfaces. Many of these features are very similar to other Microsoft Windows operating systems. The Windows CE Control Panel contains the following common or native applications. Click on the associated Control Panel icon and use the Help (?) button to learn more about each application's usage.

Table L Control Panel Applications on the 6182

Application	Purpose
Communications	Configuring the 6182 PC connections. For more information, refer to Chapter 14.
Date/Time	Setting the date and time on the 6182.
Dialing	Proving a dial-up connection. Use with a Windows CE compatible PC card modem.
Display	Configuring display and color settings, external video port, and setting LCD backlight and contrast settings. For more information, refer to Chapter 10.
Keyboard	Setting up a keyboard device.
Keypad	Configuring 6182 keypad functionality. For more information, refer to Chapter 9.
Mouse	Setting up a mouse device.
Network	Setting up Ethernet network connectivity. For more information, refer to Chapter 14.
Regional settings	Setting clock and calendar, along with default number and currency formats.
Touchscreen	Calibrating the touchscreen and setting other touchscreen options. For more information, refer to Chapter 11.
System	Listing system properties like memory allocation, device information, operating system version, bundled applications, and device registration.
Hardware Monitor	Viewing the 6182 voltage and temperature, resetting the fault LED, and viewing the event log.
Watchdog Timer	Starting or stopping the software watchdog timer.

6182 Memory Usage

The 6182 Computer has four internal memory areas. These are:

- Boot flash ROM
- Disk-On-Chip flash ROM (32MB typical)

Control Panel

Applications

- Dynamic RAM (32MB typical)
- Battery-backed non-volatile RAM (128KB)

Boot Flash ROM

The 6182 Computer's boot flash ROM is used to power-up the 6182 Computer, perform the power-up self tests, and load the Windows CE operating system from the DOC flash ROM into the dynamic RAM. The boot flash ROM code is not user accessible.

Disk-On-Chip Flash ROM

The 6182 Disk-On-Chip (DOC) flash ROM is the main storage memory on the 6182 Computer. The Windows CE operating system is stored in a protected segment of the DOC flash ROM. User applications are also stored on the DOC. Upon power-up, the operating system and any autostart applications are transferred from the DOC to dynamic RAM, where they are executed.

The remainder of the DOC flash ROM is a FAT partition that appears as a folder named *Storage Card* in Windows CE. Files stored here are persistent.

Note: Only programs and files loaded in the $\Storage Card$ folder are saved in the DOC flash ROM. All other folders or files existing in DRAM and are lost when power is cycled.

Dynamic RAM

The 6182 dynamic RAM memory is split into two segments: storage memory and program memory. The Control Panel System application has a slider control that determines the allocation mix between Storage and Program memory. The factory default setting is a 50/50 split.

The storage memory segment is a virtual RAM disk known as the Object Store. It provides specialized storage for the Windows CE Registry, the Windows CE file system, and Windows CE system databases. The RAM-based storage memory segment is *not* persistent as in HPC devices, so all files stored here must be re-created at every startup.

The program memory segment provides traditional computer RAM-like functions for holding application code, heaps, stacks, and data at runtime. The 6182 Computer loads the Windows CE operating system and any auto-start applications from the DOC flash ROM into the program memory at power-up.

Battery-Backed Non-Volatile RAM

The battery-backed RAM memory is a small segment of persistent RAM memory that is available for any application to use. An application accesses the non-volatile RAM using a specialized API.

Flash Memory PC Cards

The 6182 memory can be expanded using a non-volatile flash memory PC card. When a flash memory card is installed, a new StorageCard2 or StorageCard3 icon is displayed under My Computer, and files in the memory card can be manipulated using the Windows Explorer program.

Two PCMCIA Type2 cards or one PCMCIA Type 3 card may be used. These must be ATA compatible. For information on compatible cards and for instructions on installing them, refer to Chapter 4, Adding/Removing Internal Components.

Keypad Operation

Chapter Objectives		er describes how to configure and operate the front bezel associated 6182 versions. This chapter's topics include:
	 Keypad 	l operation l layout uring the Keypad application
Keypad Operation	available v interface to external Po the Window	and 12.1 in. display versions of the 6182 Computer are with a front bezel keypad. This keypad provides an operator of the 6182 Computer. The 6182 keypad operates like an C keyboard, sending key press and key release information to ws CE operating system. Additional custom functionality is ed in the keypad design for industrial control applications.
	Note:	The 6182 Computer supports up to 3 keyboard interfaces simultaneously – the bezel keypad, an external PS/2 keyboard, and an external USB keyboard. Caution must be exercised when designing multiple-interface systems, as simultaneous operation of multiple keyboards may cause unexpected actions.
Keypad Layout	keys, and u	keypad consists of a numeric keypad, control keys, navigation user-programmable function keys. The 7.7 in. keypad and ypad are the same, except the 12.1 in. version contains 7 more eys.

-						888
0					Ø	600
					æ	Z@
						350
					(04)	
-						~~~
					۲	
					m	
					(19)	æ
(1)						6 6
(10)					ø	V PV

Note: 12.1 in. display version shown.

Numeric Keypad

The numeric keypad contains the following keys. The numeric keypad keys are blue. The NUMLOCK key changes the key definitions as shown below. The NUMLOCK status LED is lit when the NUMLOCK function is activated.

Table M Numeric Keypad Functions

Кеу	NUMLOCK On	NUMLOCK Off
0	0	INS (insert)
1	1	END (end)
2	2	\downarrow (down-arrow)
3	3	PG DN (page down)
4	4	\leftarrow (left-arrow)
5	5	(none)
6	6	\rightarrow (right-arrow)
7	7	HOME (home)
8	8	↑ (up-arrow)
9	9	PG UP (page up)
		DEL (delete)

Control & Navigation Keys

The control and navigation keys are black. They have the following key definitions.

Table N

Control and Navigation Keypad Functions

Key	Unshifted	Shifted	Description
/ -	-	/	Backslash or minus sign
* +	+	*	Asterisk or plus sign
Ļ			Enter key
CTRL			Control key
ALT			Alternate key
ESC			Escape key
← →	\rightarrow (tab)	$\mid \leftarrow$ (back tab)	Tab key
WIN			Windows key
\leftarrow			Backspace key
DEL			Delete key
SHIFT			Shift key
SPACE			Space key
Δ			Left-arrow key
\triangleleft			Up-arrow key
Δ			Right-arrow key
\triangleright			Down-arrow key
Function Keys

The function keys are located below and on either side of the display window.

The 7.7 in. version has 11 function keys below the display (F1-F11), and a row of 8 function keys on each side of the display (K1-K8, K9-K16), for a total of 27 function keys.

The 12.1 in. version has 14 function keys below the display (F1-F14), and a row of 10 function keys on each side of the display (K1-K10, K11-K20), for a total of 34 function keys.

The default key configurations are listed below. The key identifier represents the factory-shipped legend strip characters.

Table O Function Key (F-Key) Keypad Functions

7.7 in. Key	Default	12.1 in. Key	Default
F1	F1	F1	F1
F2	F2	F2	F2
F3	F3	F3	F3
F4	F4	F4	F4
F5	F5	F5	F5
F6	F6	F6	F6
F7	F7	F7	F7
F8	F8	F8	F8
F9	F9	F9	F9
F10	F10	F10	F10
F11	F11	F11	F11
		F12	F12
		F13	left Shift + F1
		F14	left Shift + F2

7.7 in. Key	Default	12.1 in. Key	Default
K1	right Alt + F1	K1	right Alt + F1
K2	right Alt + F2	K2	right Alt + F2
K3	right Alt + F3	K3	right Alt + F3
K4	right Alt + F4	K4	right Alt + F4
K5	right Alt + F5	K5	right Alt + F5
K6	right Alt + F6	K6	right Alt + F6
K7	right Alt + F7	K7	right Alt + F7
K8	right Alt + F8	K8	right Alt + F8
K9	right Alt + F9	K9	right Alt + F9
K10	right Alt + F10	K10	right Alt + F10
K11	right Alt + F11	K11	right Alt + F11
K12	right Alt + F12	K12	right Alt + F12
K13	right Shift + F1	K13	right Shift + F1
K14	right Shift + F2	K14	right Shift + F2
K15	right Shift + F3	K15	right Shift + F3
K16	right Shift + F4	K16	right Shift + F4
		K17	right Shift + F5
		K18	right Shift + F6
		K19	right Shift + F7
		K20	right Shift + F8

Table P Function Key (K-Key) Keypad Functions

Specialized Keypad Functionality

The 6182 keypad has unique user-configurable functionality to enhance its use in industrial control applications. Configuring the 6182 keypad functionality is done using the Keypad application in the Windows CE Control Panel.

Repeat Mode

Repeat mode is selected using the Repeat tab on the Control Panel Keypad application. When enabled, a key that is held down sends out repeated "key-down" events until the key is released, and a last "key-up" event is sent. The repeat rate, delay interval and the delay between the first key press and the repeating actions are user configurable.

Function keys set for single-character mode exhibit typematic behavior. Function keys set for macro-string mode do not exhibit typematic or repeating behavior. *The factory default for all keys is repeat mode*. The pending Keypad Configuration Utility is required to program the function keys for different modes and characters.

Multi-Key Lockout Mode

Multi-key lockout mode disables any subsequent key presses while an existing function key is still depressed. When enabled and a function key is pressed, all other key presses are ignored until the function key is released. Likewise, if the Alt, Ctrl, or Shift keys are pressed, all function keys are inhibited until the modifier key is released.

An abort option allows the immediate discontinuation of all key operations if a function key is depressed and any other key is pressed while the first key is held down. Upon abort, the first key's "key up" event is sent. No other key actions are recognized until all keys are released. Use the Control Panel Keypad application to select this mode. *The factory default is unselected*.

Hold-Off Mode

Hold-off mode allows the user to program a hold-off delay timer from 100 milliseconds to 5 seconds. When active, multiple key presses of the same key are ignored for the duration of the delay timer. This mode acts against key teasing. If a key is held down, the typematic rules still apply. Use the Control Panel Keypad application to configure this mode. *The factory default is unselected*.

Note: Rockwell Automation is developing a Keypad Configuration Utility (KCU) for the 6182 Computer to generate keypad configuration files that can be downloaded to the 6182. Contact your Allen-Bradley distributor or Rockwell Automation for information on availability.

Setting Up the Keypad

You configure the 6182 Computer keypad using the Keypad application in the Windows CE Control Panel.

To change the keypad operation:

1. To start the Keypad application, select Start-Settings-Control Panel. Select or double-click on the Keypad icon.

				Keypad	l Icon				
Die View				/					7 H
(2)	٩	-	10	T	18	Ó	포율	۲	
Communic Dels/Time	Dialing	Display	Hardware Monitor	Keyboard	Faypad	Mouse	Network	Regional Seftings	
🔊 🚸	2								
System Touch screen	Watchilding								
Stat Scoto Parel		_						@ 37571	м

- 2. On the Repeat tab, select the following options as necessary:
 - To enable repeating for all keys, select the Enable Character Repeat checkbox.
 - To adjust how much time elapses before characters repeat, drag the Repeat Delay slider control.
 - To adjust how quickly characters repeat when you hold down a key, drag the Repeat Rate slider control.

Keypad Properties			?	OK ×
Repeat Multi-Key/Hold-Off				
Enable character repeat				
Repeat <u>d</u> elay: Long	Sh <u>o</u> rt	$\underline{AA} \xrightarrow{Repeat} \underline{Slow}$	rate:	<u>E</u> ast
Tap here and hold down a key	/ to test:			

9–6

- 3. On the Multi-Key/Hold-Off tab, select the following options as necessary:
 - To enable hold-off for all programmable (blue) keys, select the Hold-Off Mode checkbox.
 - To adjust how much time must elapse before another programmable key is recognized, drag the Hold-Off Delay slider control.
 - To enable multi-key lockout for all programmable (blue) keys, select the Multi-Key Lockout Enable checkbox.
 - To enable multi-key lockout with abort for all programmable (blue) keys, select the Multi-Key Lockout Enable with Abort checkbox.

Keypad Properties	? OK ×
Repeat Multi-Key/Hold-Off	
Enable Hold-Off mode Hold-Off delay: Long Short	Multikey Lockout

4. Press Enter or click the OK button to save the settings and exit.

Keypad Operation

9–8

Display Settings

Chapter Objectives	This chapter describes how to use the 6182 Display application to control the appearance of the Desktop and application windows in Windows CE, and to adjust the display.
Setting Up the Display	You configure the 6182 Computer display using the Display application in the Windows CE Control Panel.
	To set up the display:
	1. To start the Display application, select Start-Settings-Control Panel.

 To start the Display application, select Start-Settings-Control Panel. Select or double-click on the Display icon.



2. On the Background tab of the Display Properties dialog, select a graphic to be displayed on the Windows CE Desktop.



3. On the Appearance tab, change the color scheme used for Windows CE.

Display Properties	OK ×
Background Appearance Backlight CRT VideoMod	de FlatPanel
Normal Disabled Selected ? × Inactive Window ? 0K × Window Text Active Window ? 0K × Dialog Box Text Button	Scheme: Windows Standard Saye Delete Apply Item: Desktop

4. On the Backlight tab, specify the length of time after which the 6182 Computer turns off the backlight when it is not needed.

Display Properties OK 🗙				
Background	Appearance	Backlight	CRT VideoMode	FlatPanel
	Save display I needed.	ife by auton	natically turning o	ff the backlight when not
		ff backlight	while on <u>e</u> xternal	

Publication 6182-UM001B-EN-P

10–3

5. On the CRT Video Mode tab, specify the video resolution and refresh rate for an external monitor connected to the 6182 Computer. For versions of the 6182 with an integral display, the external video is fixed to the resolution on the internal LCD panel.

Display Properties		ок 🗙
Background Appearance Backlight C	RT VideoMode Fla	atPanel
After setting CRT video mode, reset de effect. Note that the resolution param the resolution of a flat panel if any val	eter will be overrido	den by
Resolution 540x480	Refresh 60Hz	•

6. On the Flat Panel tab, adjust the contrast level and brightness level of the flat panel display on 6182 Computer, if applicable to this unit.

Display Properties		ок 🗙
Background Appearance Backligh	CRT VideoMode FlatPanel	
Set panel contrast level	Set backlight brightness level	
	gh <u>D</u> im	Bright

7. Press Enter or click the OK button to save the settings and exit.

Publication 6182-UM001B-EN-P

Chapter 11

Touchscreen Calibration

Chapter Objectives

Setting Touchscreen Properties This chapter describes how to use the 6182 Touchscreen application to calibrate the 6182 Computer touchscreen.

The 6182 touchscreen is factory-calibrated. However, it may be necessary to periodically recalibrate the touchscreen to adjust for any drift in the pointer. To recalibrate the touchscreen, you touch targets displayed by the calibration.

Touching the display with a finger is sufficient to perform the calibration process; however, you can use a stylus to increase the accuracy of the calibration. Do not use a sharp instrument or any pointing device that may puncture or damage the 6182 touchscreen overlay material.

You calibrate and configure the touchscreen using the Touchscreen application in the Windows CE Control Panel.

To calibrate the touchscreen:

1. To set up the touchscreen, select Start-Settings-Control Panel. Select or double-click on the Touch Screen icon.



2. On the Calibration tab, select the Recalibrate button and touch the screen in the target areas as prompted by the application.



3. Press Enter or click the OK button to save the settings and Exit.

To set the double-tap (double-click) settings:

When using a touchscreen, you may be required to "double-tap" the touchscreen to respond to the application. The Touchscreen application allows you to adjust the rate at which the screen must be tapped to perform a double-tap.

1. On the Double-Tap tab, tap twice quickly on the grid pattern on the window to perform a double-tap.



- 2. Double-tap the second icon to test the double-tap speed and accuracy.
- 3. Press Enter or click the OK button to save the settings and Exit.

To disable the mouse cursor:

On 6182 Computers with a touchscreen, you may want to disable the mouse and remove the mouse cursor from the screen. You can use either the Touchscreen application or the Control Panel Mouse application to change this setting.

1. On the Cursor tab, clear the Enable Cursor checkbox to disable the mouse and remove the mouse cursor.

Touch screen properties	ок 🗙
Double-Tap Calibration Cursor	
Click to enable or disable visible cursor on next boot. Disabling cursor will also disable mouse so that only touch may be used.	
Enable cursor	

2. Press Enter or click the OK button to save the settings and Exit.

You must turn off power to the 6182 Computer for this setting to take effect.

Publication 6182-UM001B-EN-P

Hardware Monitor

Chapter Objective	This chapter describes how to use the 6182 Hardware Monitor application to do the following:
	• Monitor the internal bus voltages and temperature
	• Reset the Diagnostics LED
	• View the Event Log.
Hardware Monitor System Software	The 6182 Hardware Monitor consists of a system software application and a Control Panel user interface. The Hardware Monitor system software continuously monitors the 6182 computer's internal 3.3V, 5V, and 12V power supply voltages, the 3V battery voltage, and CPU board temperature.
	If any of these diagnostic parameters exceed their preset limits, the Hardware Monitor will enter a time-stamped record of the event into the Event Log file. It will also turn on the front bezel Diagnostics LED, indicating that a warning event has occurred. The Diagnostics LED will remain lit until manually reset using the Hardware Monitor Control Panel interface, even if the parameter returns to normal limits. There is a 500msec delay period between a warning event and its being recognized, to "debounce" any boundary conditions and avoid spurious warnings from being logged.
	Enabling the Hardware Monitor
	When shipped from the factory, the 6182 Hardware Monitor system software is located at \ <i>Storage Card</i> \ <i>Platform</i> \ <i>HWMonitor.exe</i> . A shortcut to <i>HWMonitor.exe</i> is also loaded into the \ <i>Storage</i> <i>Card</i> \ <i>Windows</i> \ <i>StartUp</i> folder. The 6182 Computer is shipped with the Hardware Monitor disabled. Use the Hardware Monitor Control Panel interface to enable the Hardware Monitor. Once enabled, as long as the shortcut is in \ <i>Storage Card</i> \ <i>Windows</i> \ <i>StartUp</i> folder, the Hardware Monitor will automatically start and run in the background every time

the 6182 Computer powers up.

The first time the Hardware Monitor is enabled, it will create the Event Log file. This file is *Storage Card**Platform**HWMonitorEvent.Log*, and will remain persistent through future disables and enables of the Hardware Monitor, unless manually cleared using the Hardware Monitor Control Panel interface. All diagnostic events are time-stamped and recorded in the Event Log file. The Event Log file contents can be viewed using the Hardware Monitor Control Panel interface.

Using the Hardware Monitor

You access the 6182 Hardware Monitor using the Hardware Monitor interface in the Windows CE Control Panel.

To access the 6182 Hardware Monitor:

1. To open the Hardware Monitor interface, select Start-Settings-Control Panel. Select or double-click on the Hardware Monitor icon.

	Ha	ardware	Monito	r Icon					
Eter Yorw	2	7	1.0	i di la	×.	5	52		7 X
Communic DuterTime	Deling	Dtplay	Hardware Monitor	Reboard	Reyped	Mouse	Network	Regional Settings	
🗐 🚸	2)								
System Touch screen	Watchdog								
Start Control Paral	_	_						Q	111 2.00

2. Select the Voltage and Temp tab to view the 6182 internal bus voltages, internal battery voltage (battery is for the clock/calendar and 128KB battery-backed SRAM), and the internal temperature.



The voltage and temperature readings are updated in real time. The status icon next to each value is green if that parameter is within its limits, and red if the parameter is outside the preset limits. If any of these parameters exceed their preset ranges, then the red Diagnostics LED on the front bezel is also lit and will remain lit until reset manually.

- **Note:** The temperature is measured on the CPU board, so it will be higher than the 6182 ambient operating temperature. The 6182 operating temperature rating is specified as ambient temperature outside the 6182 chassis, and internal temperature limits are set to compensate for expected heat-rise inside the chassis.
- 3. Select the Hardware Monitor tab to enable or disable the 6182 Hardware Monitor system software. Start the Hardware Monitor system software by clicking on the box to Enable, and clicking OK.

Hardware Monitor Properties	? 0K ×
Voltages and Temp Hardware Monitor Event Log	
FHardware Monitor Is Running	
Clear Fault LED	
Last Shutdown/Boot Reason (102) Cold Booted - Unmonitored Power Off	

When enabled, the Hardware Monitor application automatically starts on power-up, as long as the shortcut remains in the *Storage Card**Windows**StartUp* folder.

The Clear Fault LED button is used to turn off the front bezel Diagnostics LED. If any event occurs to turn on this LED, the LED remains lit even if the operating conditions return to normal.

The 6182 last shutdown/boot reason is listed on the bottom of this window.

4. Select the Event Log tab to view the Hardware Monitor's Event Log. All time-stamped diagnostic events, such as an over-temperature, under-voltage, or low-battery condition, are recorded in the Event Log. The Event Log is persistent through power cycles. You can also clear the event log by pressing the Clear Events button.

Hardware Monitor Properties	? 0K ×
Voltages and Temp Hardware Monitor Event Log	
12/06/2000 11:13 Event Log Started	Clear Events

Publication 6182-UM001B-EN-P

Watchdog Timer

Chapter Objective	This chapter describes how to use the 6182 watchdog timer to
	automatically reset the 6182 Computer in case of system lockup.

Watchdog Functionality The 6182 Computer has a built-in hardware timer that can be used to detect if the computer's processor locks up. To accomplish this, a software application is setup to restart the watchdog timer at regular intervals. If the system locks up, the application cannot restart the external watchdog timer, and the timer circuitry enters time-out mode and automatically resets the 6182 Computer.

Simple Watchdog Implementation

The 6182 watchdog timer system software is a simple watchdog implementation, protecting against a catastrophic system lockup.

The 6182 watchdog timer application runs as a *normal* priority task in Windows CE. This application will continue to run in the background and restart the watchdog timer unless:

- The operating system itself locks up
- A higher priority task locks up (by entering infinite loop or having a memory error)

With a simple implementation, it is possible for an application with a low priority to lock up, or for two applications to reach deadlock without the watchdog timer being reset.

Watchdog Control for Critical Applications

A critical control application or multitasking application may need to control the 6182 watchdog timer circuitry directly, to protect against system lockup. Software designers can utilize the watchdog API in their applications to restart the watchdog timer, instead of using the watchdog timer system software application.

If you integrate watchdog functionality in your application, do *not* enable the watchdog timer system software application provided with the 6182. Otherwise, the system software application may continue to restart the timer when your application is locked up.

Note also, that a watchdog timer only provides protection against system lockups. You may also need to consider other types of protection, such as a checksum, when designing critical applications.

Using the Watchdog Timer System Software

The 6182 watchdog feature consists of a system software application and a Control Panel user interface.

Setting the Watchdog Interval

The watchdog application allows you to specify the amount of time that can elapse before the system is reset. The watchdog interval can be set in 0.1 second increments from 0.5 to 4.0 seconds. The shorter the interval, the faster the 6182 Computer will be reset.

Choose the watchdog interval carefully. The Watchdog Timer application will consume more of the Windows CE operating system bandwidth to restart the watchdog timer if it is set to short intervals.

Enabling the Watchdog Timer

When shipped from the factory, the watchdog timer system software application is disabled on the 6182 Computer. The watchdog timer application file is located at *Storage Card**Platform**Watchdog.exe*.

A shortcut to *Watchdog.exe* is also loaded into the Storage Card Windows StartUp folder. Once you enable the application, the shortcut starts the watchdog timer application when the 6182 Computer powers up.

To enable the watchdog timer:

1. To enable the watchdog timer, select Start-Settings-Control Panel. Select or double-click on the Watchdog icon.



Publication 6182-UM001B-EN-P

- 2. Select the Enable checkbox to turn on the watchdog timer software.
- 3. Select the desired watchdog timer interval using the slider control arrows. The interval can be from 0.5 to 4.0 seconds, in 0.1-second increments.

Watchdog Properties	? 0K ×
Watchdog	
Watchdog Is Running Enable 0.90 sec 1.00 sec 1.10 sec Time Interval (sec)	

4. Press Enter or click the OK button to save the settings and exit.

The watchdog timer application automatically starts the next time you power-up the computer, as long as the shortcut remains in the *\Storage Card\Windows\StartUp* folder.

To disable the watchdog timer:

- 1. To disable the watchdog timer, select Start-Settings-Control Panel. Select or double-click on the Watchdog icon.
- 2. On the Watchdog Properties dialog box, clear the Enable check box.
- 3. Restart the 6182 Computer, and the watchdog timer application is disabled.

Publication 6182-UM001B-EN-P

Communications Configuration

Chapter Objectives

This chapter describes how to configure the 6182 Computer to communicate with other computers using either the Ethernet connection or the serial connection. This chapter's topics include:

- Setting up Ethernet communications •
- Setting up serial communications •

Setting Up Ethernet **Communications**

Setting up the 6182 Computer to communicate over an Ethernet network consists of two steps:

- Setting up the Ethernet configuration •
- Setting up the 6182 Computer communications to use the Ethernet • configuration

Network Configuration

You configure communication over the Ethernet port using the Network application in the Windows CE Control Panel.

To set up network configuration:

1. To set up the network configuration, select Start-Settings-Control Panel. Select or double-click on the Network icon.

						letwork	Icon		
Elle Yew)	\		7 X
<u>ل</u> ا رك	٩	-	10	and a	5	Ó	/ #8	۲	
Contrank Date/Time		Deplay	Hardware Monitor	Keyboard	Kaypad	Mouse	Network:	Negional Settings	
19 +	2								
Syden Touch screen	Wathdog								
Stat Grand Re-	wi .	_						Q .9757	AM DO

2. On the Adapters tab, select Intel 8255x Ethernet Chip from the list and select the Properties button.

Network Configuration	ок 🗙
Adapters Identification	
Lists the network drivers installed on your device. To change driver settings, select the driver and then the Properties button.	Intel 8255x Ethernet Chip NE2000 Compatible Ethernet Driver
	Properties

3. Complete the information on the IP Address and Name Server tabs as necessary for your Ethernet network.

'Intel 8255x Ethernet Chip' S	ettings	ок 🗙
IP Address Name Servers		
An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network administrator for an address, and then type it in the space provided.	 Obtain an IP add Specify an IP add IP Address: Subnet Mask: Default Gateway: 	

4. Press Enter or click the OK button to save the network settings and Exit.

Communications Configuration for Ethernet

Once you have configured the Ethernet settings for your network, you must set the communications option for the 6182 to use the Ethernet connection and you must identify the host PC.

Note: To complete this process, you must know the IP address and host name that identifies the host PC on the network.

To set up communications configuration for Ethernet:

1. To set up 6182 host communications, select Start-Settings-Control Panel. Select or double-click on the Communications icon.

Communications	Eite View										7 X
icon	Comunic.		Duing	Dapley	Hardware	Keyboard	Respect	S.	투운 Nativox	Regional Settings	
	System	Tauch	en al an								
	Bitet -	(Control Pane	H.							0,9757	АМ 🖸

2. On the Device Name tab, enter the Device Name for the 6182 Computer. Optionally enter a description in the Device Description field. This information is used to identify the 6182 Computer to the host PC.



3. On the PC Connection tab, select the Change button.

Communications Properties	ок 🗙
Device Name PC Connection	
These settings control the connection between your Windows CE device and a desktop computer. You must specify the Connection Method, Network name and IP address of your desktop computer to connect to it.	
Connect PC Name: pjohnc Connect PC IP Addr: 169.254.226.103 Connection Method: 'Network Connection'	

- 4. On the PC Connection Parameters dialog, specify the network host name for the host PC in the Connect PC Name field and specify the IP address for the host PC in the Connect PC IP Addr field.
- 5. Select Network Connection in the Connection Method field to specify that the 6182 should use the Ethernet network settings to connect to the host PC.
- 6. Press Enter or click the OK button on the PC Connection Parameters dialog to save the settings and Exit.
- 7. Press Enter or click the OK button on the Communications Properties dialog to save the settings and Exit.

For information on connecting to the host PC, refer to Chapter 15, Managing User Applications.

Setting Up Serial Communications

Setting up the 6182 Computer to communicate over a serial port consists of two steps:

- Creating a remote networking connection for the serial port
- Setting up the 6182 Computer communications to use serial communications

Remote Networking Connection

If you need to connect the 6182 Computer directly to a host PC using the serial port, you must first set up a remote networking connection.

To set up a remote networking connection for serial communications:

- 1. Select Start-Programs-Communication-Remote Networking.
- 2. Select the Make New Connection icon.
- 3. Enter a name for the connection in the Name field and select the connection type. For serial connection to a host PC, select Direct Connection.
- 4. Select the device to use for this connection. For serial connection to a host PC, select Serial Cable on COM2.
- 5. Select Configure to set up the new connection. Specify the following information and select OK:

Field	Value
Baud Rate	Select desired baud rate
Data Bits	8
Parity	None
Stop Bits	1
Flow Control	Hardware

6. Select Finish.

Remote Networking creates the new connection.

Communications Configuration for Serial Communications

Once you set up remote networking on the 6182 Computer, you must configure the 6182 to use your remote networking connection. You set up serial communications using the Communications application in the Windows CE Control Panel.

To set up communications configuration for serial communications:

- 1. To set up 6182 host communications using serial communications, select Start-Settings-Control Panel. Select or double-click on the Communications icon.
- 2. On the Device Name tab, enter the Device Name for the 6182 Computer. Optionally enter a description in the Device Description

field. This information is used to identify the 6182 Computer to the host PC.

- 3. On the PC Connection tab, select the Change button.
- 4. Select the name of the remote networking connection you created previously in the Connection Method field. You do not need to specify a name or IP address on this tab.
- 5. Press Enter or click the OK button to save the communications settings and Exit.

For information on connecting to the host PC, refer to Chapter 15, Managing User Applications.

Managing User Applications

Chapter Objectives

This chapter describes how to set up a desktop computer to connect the 6182 Computer, how to transfer files between the computers, and how to manage user applications and data on the 6182 Computer. This chapter's topics include:

- Installing and using Microsoft ActiveSync on the host computer •
- Installing and removing 6182 Computer applications
- Transferring files to and from the 6182 Computer •
- Upgrading the 6182 Windows CE operating system

Before you can set up the host computer, you must connect the 6182 Computer to the host computer or network, and you must set up the communications configuration. For more information, refer to Chapter 3, Connecting External Devices, and to Chapter 14, Communications Configuration.

Installing and Using Microsoft ActiveSync can be installed from the 6182 Applications and Accessories CDROM shipped with every 6182 Computer. ActiveSync is Microsoft ActiveSync used to exchange data between a desktop PC and the 6182 Computer.

ActiveSync Installation

Microsoft ActiveSync works with the following Microsoft operating systems: Windows 95, Windows 98, Windows NT, and Windows 2000. For detailed information on ActiveSync features, read the ActiveSync Help information once the program is installed.

To install Microsoft ActiveSync on a desktop PC:

- 1. Connect the 6182 Computer to a desktop PC serial port using a null modem cable (6189-2NMCBL).
 - Note: To complete the ActiveSync installation on a PC, you must connect the 6182 to the host PC using serial communications. Use a null modem cable attached to the COM2 port on the 6182. After you install ActiveSync on the host PC, you can use either a serial communications or Ethernet communications to communicate with the 6182.
- 2. Apply power to both the host PC and the 6182 Computer.

- Insert the 6182 Applications and Accessories compact disc into the desktop PC CDROM drive.
- 4. Open the *ActiveSync 3.0* folder on the CDROM and run the Setup application.
- Follow the prompted messages displayed by the Microsoft ActiveSync Setup wizard. The wizard installs Microsoft ActiveSync, any required Windows components, and other optional applications for running a hand-held PC.

Connecting to Microsoft ActiveSync

Once the Microsoft ActiveSync installation is complete, you must create a software connection between the host PC and the 6182 Computer.

At the end of its installation process, Microsoft ActiveSync attempts to create a connection using the Get Connected wizard. The 6182 Computer must be connected and powered up for the connection wizard to work correctly. It automatically searches for any mobile devices connected to a serial or IR port.

To create a connection between Microsoft ActiveSync and the 6182:

If the wizard does not successfully create the connection, do the following:

- 1. Start ActiveSync on the host PC and follow the on-screen instructions until the Verify COM Port Availability window is displayed.
- 2. Check that the COM2 port is available. Select Next to try another search for a mobile device on a serial port.
- 3. Ensure that the serial cable is connected between the 6182 COM2 port and the desktop PC serial port.
 - **Note:** You **must** use the COM2 port on the 6182 to connect to ActiveSync using serial communications.
- 4. On the 6182 Computer, select Start-Programs-Communication-PC Link.

PC Link attempts to establish a connection with the host computer using the connection method you set up. For instructions on setting up communications, refer to Chapter 14, Communications Configuration.

5. ActiveSync starts the Get Connected wizard. Follow the wizard prompts to establish a connection with the 6182 Computer.

Additional Help on Microsoft ActiveSync

To get additional information on how to use Microsoft ActiveSync, see the online Help by selecting Microsoft ActiveSync Help from the Help menu. Help topics are available for set-up, usage, and troubleshooting information.

There are at least three methods for installing a software application on the 6182 Computer. Each software application has its own defined installation process, so you should follow the installation instructions shipped with the software application.

- *ActiveSync* can be used to transfer a software application file from the desktop PC to the 6182 Computer. Once loaded, the application file can then be run on the 6182 Computer to install and register it with the 6182 Windows CE operating system.
- A *flash memory card* can be used to transfer a software application file into the 6182 Computer DOC flash memory (the *Storage Card* folder on the 6182). Install the flash memory card in the 6182 PC card slot, and then open the flash card window (*Storage Card2* or *Storage Card3*). Copy the file into the DOC flash memory using Windows Explorer. Once transferred, the application file can be run to install and register the application with the Windows CE operating system.
 - Note: To install an application permanently into memory, you must ensure that the application is installed to the $\Storage\ Card$ folder. Applications installed into the $\Program\ Files$ folder are lost when power is cycled.

Installing/Removing Applications on the 6182 Computer

٠	The <i>software application</i> may provide a desktop PC program that
	automatically uses the ActiveSync connection to download and
	register the application to the 6182 Computer.

Removing Applications

Most Windows CE applications loaded on the 6182 Computer should have an uninstall utility. Use the program's uninstall routine to remove it from the 6182. Failure to properly uninstall an application program may affect the Windows CE registry and cause unstable operation.

Transferring Files To and from the 6182 Computer

There are at least three methods to transfer files to and from the 6182 Computer.

- *ActiveSync* can be used to move files between the desktop PC and the 6182 Computer. The files can be manually dragged between the PC and the 6182 Mobile Devices folder or its subfolders.
- Some software applications may have *proprietary file transfer features*. An application may support file transfers of the 6182 serial or network ports. Refer to the application's user manual for more information.
- A *flash memory card* can be used to manually transfer files to and from the 6182 Computer. When installed, a flash memory card appears as a separate "drive" within the Windows CE operating system environment. Files can be copied and moved between the flash memory card and the 6182 DOC flash memory.

Upgrading the 6182 Windows CE Operating System

The 6182 Computer is shipped with the Microsoft Windows CE operating system preinstalled in the DOC flash memory.

Rockwell Automation will periodically distribute the 6182 Computer operating system upgrades as new features are released. These upgrades may be distributed either on CDROM or posted on the Internet for download. The current operating system file is about 5.8MB compressed. However the file is distributed, it must be copied onto a flash memory PC card to perform the 6182 upgrade or transferred through ActiveSync and installed using the LocalOSUpdate utility.

Carefully read all documentation shipped with the 6182 Computer operating system upgrade. This documentation will outline any differences in the upgrade, and how installed application software may be affected by the new Windows CE version. It is very important to make sure all installed 6182 Computer applications are compatible with the new operating system.

To upgrade the 6182 Computer CE operating system using a PC card:

- 1. Copy the new operating system file onto a flash memory PC card. Make sure the file is named *RAC6182.bin*.
- 2. Power down the 6182 Computer.
- 3. Install the PC card into either 6182 PC card slot.
- 4. Power up the 6182 Computer with the memory card installed. At start-up, if the 6182 boot loader detects a flash memory card in either PC card slot, it checks that memory card for a FAT-formatted file named *RAC6182.bin*. If this file exists, some additional security checks are made to validate the file. If the file is valid, then it is written to the secure operating system partition on the 6182 Disk-On-Chip memory. The 6182 will then automatically reboot with the new operating system version. **DO NOT DISRUPT THIS OPERATION.**
- 5. After the 6182 reboots, verify the operating system version by selecting Start-Settings-Control Panel and selecting the System icon. The OS Firmware Ver. is displayed in the General window. An example is 1.50p4, which was the initial product release firmware version.
- 6. Remove the flash memory card. The computer has now been successfully upgraded.
 - Note: You should change the *RAC6182.bin* file name to some other description name like *RAC6182-1.50p4.bin*. This will ensure that the 6182 operating system isn't inadvertently updated on every power up if the PC card is left in the card slot.
- 7. You may have to reload some software applications, depending upon the type of upgrade. If the Windows CE operating system is a new version, you may have to obtain updated versions of the software applications from their vendors.

To upgrade the 6182 Windows CE operating system using ActiveSync:

- 1. Disable the watchdog timer system software application, if necessary. Refer to Page 13-2 for instructions.
- 2. Connect the 6182 Computer to ActiveSync on your PC. Refer to Page 15-2.
- 3. Transfer the new operating system file to the 6182 *Storage Card* folder.
- 4. Execute the LocalOSUpdate program using Run command on the Start Menu on the 6182 Computer. You must type in the entire line below in the Run command box. Syntax is important. Enter the actual operating system file name in place of <filename.bin>, and press the OK button to start the update routine.
- 5. LocalOSUpdate "\Storage Card\<filename.bin>"
- The 6182 Computer loads the new operating system into its DOC memory, and will automatically reboot itself upon completion. This process takes about 30 seconds. DO NOT DISRUPT THIS OPERATION.
- 7. After the 6182 reboots, verify the operating system version by selecting Start-Settings-Control Panel. Select or double-click the System icon.

The OS Firmware Ver. is displayed in the General window. An example is 1.50p4, which was the product release firmware version.

- 8. Enable the watchdog timer system software application, if necessary.
- 9. You may have to reload some software applications, depending upon the type of upgrade. If the Windows CE operating system is a new version, you may have to obtain updated versions of the software applications from their vendors.

6182 Storage Card Files

The 6182 Computer stores all its persistent system and user files under the *Storage Card* folder on My Computer. Care should be taken not to delete important system files. The following shows the factory-default file structure for the *Storage Card* folder. Some of these files or folders are not created until an application is loaded or configuration change is made.

\Storage Card (folder)	
Re	egbak.rlz (Registry backup file) (hidden)
Re	egistry.rlz (Registry file) (hidden)
\Platform (subfolder)	
	HWMonitor.exe (Hardware Monitor application file)
	HWMonitorEvent.Log (Event Log data file)
	kh.dll (Keypad handler .dll file) (hidden)
	Watchdog.exe (Watchdog application file)
\Windows (subfolder)	
	RAC6182.cpl (Control Panel file)
	\Desktop (subfolder)
	\Programs (subfolder)
	\StartUp (subfolder)
	HWMonitor (Shortcut to HWMonitor.exe)
	Watchdog (Shortcut to Watchdog.exe)

Files in the *Storage Card**Platform* folder are 6182 Computer specific applications. The Hardware Monitor and Watchdog Timer application programs, Keypad handler .dll file, and Event Log data file are located in this folder. Future applications unique to the 6182 operation will be located in this folder.

The *Storage Card**Windows* folder contains files that are specific to the Windows CE operating system. Upon boot-up, the 6182 Computer uses these files to build the Windows CE operating system in the RAM.

The *RAC6182.cpl* file contains the 6182-specific Control Panel user interfaces for Keypad Handler, Hardware Monitor, and Watchdog Timer.

To place an Icon on the Windows CE desktop, store a shortcut to the program in the *Storage Card**Windows**Desktop* folder. Items in the folder are put on the Windows CE desktop during power-up. The Desktop folder may not be present in factory-shipped units, so this folder may need to be created.

To show a program under the Start-Programs menu, place a shortcut to the program in the *Storage Card**Windows**Programs* folder. These

items will be incorporated into the Start Menu during power-up. The Programs folder may not be present in factory-shipped units, so this folder may need to be created.

To automatically start an application on 6182 power-up, place a shortcut to the program in the Storage CardWindowsStartUp folder. All programs in this folder will be automatically started during power-up. Short-cuts to the Hardware Monitor and Watchdog Timer applications are located in this folder on factory-shipped units.

The *Registry*.*rlz* and *Regbak*.*rlz* files are the Windows CE registry and registry backup files respectively. These are hidden files that are accessed on power-up to build the Windows CE registry.

The 6182 Applications and Accessories CDROM contains copies of the following 6182 files:

- kh.dll
- RAC6182.cpl
- HWMonitor.exe
- Watchdog.exe
- operating system files <name.bin>

If you need to reload these files onto the 6182 Computer, store the files in the appropriate folders listed above.
Chapter 16

System Troubleshooting

Chapter Objectives	This chapter describes the most common operating problems, the probable causes, and recommended corrective actions including:
	• troubleshooting procedure
	troubleshooting checklists
	• power on self test (POST) error messages
	• general error and information messages
	• resetting the Windows CE registry
Hardware Diagnostics	The 6182 Computer monitors internal system voltages and the internal product temperature. If either of these diagnostic parameters fall out of tolerance, the red Diagnostics LED indicator on the front bezel is turned on.
	Use the Hardware Monitor application to view diagnostic information and reset the Diagnostics LED. For more information, refer to Chapter 12, Hardware Monitor.
Troubleshooting Procedure	To help identify and isolate a problem, we recommend that you do the following when a problem occurs:
	1. Turn off the power to the 6182 Computer.
	2. Disconnect all peripheral devices and remove all add-in PC and PCI cards.
	3. Connect an external PS/2 keyboard and PS/2 mouse (if used) to the side panel connectors.
	4. Check the video connections if using an external monitor.
	5. Apply power and observe the LEDs on the front panel (if present). Make sure the power on indicator is illuminated.

	6.	Monitor the Power On Self Test (POST). One of the following will occur:		
		• The 6182 Computer will successfully complete the boot-up process and start Windows CE.		
		• The boot-up process will terminate (fatal error).		
	7.	If the system boots up, isolate the problem by connecting peripheral devices one at a time until the problem occurs. If the problem is with a specific software package or driver, you may want to re-install the software.		
	8.	If there is a problem not related specifically to a software installation or peripheral device, refer to the following troubleshooting checklists.		
Troubleshooting	Th	e following are checklists of items that you may have overlooked.		
Check Lists	lf y	If you are having problems during boot-up:		
	\checkmark	Are all connections secure?		
	\checkmark	Are the device drivers installed?		
	\checkmark	Are the jumpers on any add-in boards correctly positioned?		
		Is the RAM memory (DIMM) properly installed? You may want to re-install it to ensure a good connection.		
	\checkmark	Has the Windows CE operating system been upgraded? If so, make sure the procedure was successfully performed (refer to Chapter 15, Managing User Applications).		
	lf t	here is a problem after boot-up:		
	\checkmark	If you are running a software package, re-install the software.		
	\checkmark	If the problem is intermittent, you may have a loose connection. Check all connections including any add-in cards. Check that the memory module (DIMM) is fully installed.		
		Although the 6182 Computer has a regulated and protected power supply, a transient voltage in the power line or peripheral cable may cause a flickering display, unexpected reboots, or a locked up system. If so, exit the application and start over.		

 $\sqrt{}$ Is the system overheating? Look at the diagnostics light on the front panel display (if present). Verify that the enclosure is properly ventilated so the 6182 ambient operating temperature is within specifications.

If there is a problem running new software:

- $\sqrt{}$ Does the software have a hardware requirement that is not present?
- $\sqrt{}$ Are you using an authorized copy of the software? Some copies of software will not work without proper activation.
- $\sqrt{}$ Did the software install correctly? Re-install the software.
- $\sqrt{}$ Are you following the software's instructions? Refer to the software vendor's user manual.

If there is a problem with an add-in board:

- $\sqrt{}$ Is the board installed and configured correctly? Recheck jumper and other configuration settings.
- $\sqrt{}$ Are any cables correctly installed?
- $\sqrt{}$ Are the Windows CE drivers loaded for the add-in board?

If incorrect characters are displayed or are distorted:

- √ Are the display contrast and brightness controls properly adjusted? For information on configuring display settings, refer to Chapter 10, Display Settings.
- √ Is the monitor compatible with the selected video mode? The 7.7-in.
 6182 Computer LCD display is 640x480 (VGA) resolution. The 12.1-in. display is 800x600 (SVGA) resolution.
- $\sqrt{}$ If using the integrated display, open the 6182 chassis and check the cable connections between the computer chassis and front bezel assembly.

If characters are not displayed on an external monitor:

- $\sqrt{}$ Is the monitor functioning properly?
- $\sqrt{}$ Is the video cable properly installed?
- $\sqrt{}$ Check that selected character color is not set the same as the background color.

- $\sqrt{1}$ Is the video driver properly installed?
- $\sqrt{}$ Reboot the 6182 Computer with the external monitor connected and powered up.

If the Power On LED indicator does not come on:

- $\sqrt{}$ Check the power supply connections and front bezel cable connections on the processor board.
- $\sqrt{}$ Check the power connections.

Resetting the Windows CE Registry

The 6182 is capable of resetting the Windows CE registry to the factory default. This may be required if an application damages the registry information and the 6182 will no longer boot.

Jumper J2 on the 6182 CPU board is used to boot the 6182 Computer into debug mode, which will load the factory-default Windows CE registry.



Jumper Settings:



Normal Boot Operation (Current Registry)



Debug Boot Operation (Factory-Default Registry)

To change the J2 jumper:

- 1. Disconnect power from the 6182 Computer.
- 2. Disconnect any device connected to COM2 port.
- 3. Follow the procedures on Page 4-2 to open the computer chassis.

- 4. Locate jumper J2. The 2-pin jumper should be across pins 1 and 2 for normal operation.
- 5. Change the 2-pin jumper to connect pins 2 and 3.
- 6. Follow the procedures on Page 4-2 to close the computer chassis.

To reset the Windows CE registry:

1. Apply power to the 6182 Computer.

The computer boots into a debug mode. This mode performs a more extensive power-on self test (POST) procedure. It also reverts to the factory stored Windows CE registry. Finally, it enables a debug monitor output on COM2. The debug monitor is a Windows CE development tool feature for product development or debug purposes only.

- 2. After the 6182 Computer boots in debug mode, delete the previous registry files. Open Windows Explorer from Start-Programs-Windows Explorer or double-click the My Computer desktop icon.
- 3. Open the *Storage Card* folder. From the View menu, select Options. Make sure the option is set to show all files.
- 4. Delete the following two files from \Storage Card folder:
 - Regbak.rlz
 - Registry.rlz
- 5. Disconnect power from the 6182 computer.
- 6. Follow the procedures on Page 4-2 to open the computer chassis.
- 7. Change the 2-pin jumper J2 back to connect pins 1 and 2 to restore normal operation.
- 8. Follow the procedures on Page 4-2 to close the computer chassis.
- 9. On the next power-up, the 6182 Computer boots in normal mode and uses the factory default registry information, stored in the boot block flash memory.

The *Regbak*.*rlz* and *Registry*.*rlz* files will be recreated when an item is changed that affects the registry, such as a Control Panel setting or installation of an application program. Otherwise, the 6182 continues to use the factory default registry information.

16–6

Chapter 17

Maintenance

Chapter Objectives

Cleaning the Display

This chapter describes routine maintenance procedures for:

- cleaning the display and front bezel
- replacing the battery
- Note:

Procedures for replacing the 6182 Computer backlight are in Chapter 5, Installing/Removing Front Bezel Assembly Items.

To clean the display:



ATTENTION: Use of abrasive cleansers or solvents may damage the display window. Do not scrub or use brushes.

- 1. Disconnect power from the 6182 Computer at the power source.
- 2. Using a clean sponge or a soft cloth, clean the display with a mild soap or detergent.
- 3. Dry the display with a chamois or moist cellulose sponge to avoid water spots.



ATTENTION: If the 6182 Computer has a touchscreen, be aware that it is possible for screen objects to activate during equipment wash-downs.

To remove paint and grease:

Remove fresh paint splashes and grease before drying by rubbing lightly with isopropyl alcohol. Afterward, provide a final wash using mild soap or detergent solution. Rinse with clean water.



ATTENTION: Make sure the isopropyl alcohol does not come in contact with the equipment labels.

Alcohol may cause the label printing to smear.

Replacing the Battery

The 6182 Computer contains a battery to maintain the CMOS SRAM and real-time clock. The battery is located in a battery holder on the 6182 Computer backplane. Replace this battery as needed with a Panasonic battery, part number CR2032, or Allen-Bradley part 6189-1BATT.

The 6182 Computer contains a super-capacitor in parallel with the battery. In the event that the battery dies, this capacitor will hold the RAM and clock for a minimum of 4 hours, up to a maximum of 8 hours based on battery age and 6182 operation. It also maintains the RAM and clock setting while the battery is removed and replaced. Power down the 6182 Computer before changing the battery.

The battery life is dependent on the amount of on-time per week. Estimated life of the battery is listed below:

On-Time	Expected Battery Life
0 hours/week	4 years
40 hours/week	5.5 years
80 hours/week	7 years

Restoring the 6182 Computer

If a complete system failure occurs, use the following procedures to restore the 6182 Computer to its factory configuration.

- 1. Delete all files in the *Storage Card* folder. Make sure to delete all hidden files and folders.
- 2. Use the instructions in Chapter 16, System Troubleshooting, to reset the 6182 Windows CE registry to its factory default.
- 3. The 6182 operating system is stored in a protected segment on the Disk-On-Chip flash memory. You should not need to reinstall the operating system. However, if you feel it necessary, use the instructions in Chapter 15, Managing User Applications, to reload the 6182 Windows CE operating system.
- 4. The 6182-specific files that need to be reloaded into the \Storage Card folder are distributed on the 6182 Applications and Accessories CDROM. Create the necessary folders and copy the files to these folders. See the 6182 Storage Card Folders section in Chapter 15, Managing User Applications.

- 5. Power cycle the 6182 and verify that all 6182-specific Control Panel applications are loaded.
- 6. Reload any application programs using the vendor-supplied backup files. Make sure that these programs are compatible with the 6182 operating system version, especially if you have reloaded the Windows CE operating system.

Replacement Parts

Description	Catalog Number
Computer Chassis:	·
AC Chassis Assembly (chassis, processor board, power supply. No RAM or DOC memory)	6189-2ACBASE
AC Power Supply	6189-2ACPS
AC Terminal Block	6189-2ACCONN
DC Chassis Assembly (chassis, processor board, power supply. No RAM or DOC memory)	6189-2DCBASE
DC Power Supply	6189-2DCPS
DC Terminal Block	6189-2DCCONN
Diagnostics Relay Output Terminal Block	6189-2OUTCONN
32MB Disk-On-Chip flash ROM	6189-2FL32
64MB Disk-On-Chip flash ROM	6189-2FL64
128MB Disk-On-Chip flash ROM	6189-2FL128
256MB Disk-On-Chip flash ROM	6189-2FL256
32MB DIMM RAM	6189-2DIMM32
64MB DIMM RAM	6189-DIMM64
128MB DIMM RAM	6189-DIMM128
256MB DIMM RAM	6189-DIMM256
Replacement battery	6189-1BATT
32MB flash ROM memory PC card (ATA)	6189-ATA32
Single-channel DH+/RIO/DH485 Network PCI Card	1784-PKTX
RS232 Null Modem Cable	6189-2NMCBL
6182 Software Development Kit (Visual C++, Visual Basic)	6189-SDK

Description	Catalog Number	
Front Bezel Assembly:		
7.7 in. Keypad front bezel assembly (with display)	6189-2LCDBZL8K	
7.7 in. Keypad & Touchscreen front bezel assembly (with display)	6189-2LCDBZL8KT	
12.1 in. Keypad front bezel assembly (with display)	6189-2LCDBZL12K	
12.1 in. Keypad & Touchscreen front bezel assembly (with display)	6189-2LCDBZL12KT	
12.1 in. Touchscreen front bezel assembly (with display)	6189-2LCDBZL12T	
7.7 in. Keypad plastic bezel & overlay	6189-2BZL8K	
7.7 in. Keypad & Touchscreen plastic bezel & overlay	6189-2BZL8KT	
12.1 in. Keypad plastic bezel & overlay	6189-2BZL12K	
12.1 in. Keypad & Touchscreen plastic bezel & overlay	6189-2BZL12KT	
12.1 in. Touchscreen plastic bezel & overlay	6189-2BZL12T	
7.7 in. and 12.1 in. bezel mounting clips (qty 4)	6189-2MTGKIT8	
12.1 in. LCD backlight tubes (qty 2)	6189-BL12B	
7.7 in. bezel legend strip kit (1 set of 3 strips)	6189-2KEYKIT8	
12.1 in. bezel legend strip kit (1 set of 3 strips)	6189-2KEYKIT12	
7.7 in. bezel cables (1 set)	6189-2CBL8	
12.1 in. bezel cables (1 set)	6189-2CBL12	

Specifications

7.7 in. Display	
Туре	Dual Scan Color Super Twisted Numatic (STN) LCD
Nominal Display Area	
Horizontal	6.2 in (157 mm)
Vertical	4.6 in (118 mm)
Viewing Angle	
Horizontal (typical)	+/- 50 degrees
Vertical (typical)	+50/-30 degrees
Resolution	640x480 (VGA)
Response Time (typical)	270 msec rise, 80 msec decay
Luminance (typical)	120 nit, 35 fL (overlay option will affect luminance)
Contrast Ratio (typical)	50:1
CIE coordinates: White	X=0.275 Y=0.330
Backlight life	40,000 hours to half-brightness
12.1 in. Display	
Туре	Active Matrix Color Thin-Film-Transistor (TFT) LCD
Nominal Display Area	
Horizontal	9.7 in (246 mm)
Vertical	7.3 in (185 mm)
Viewing Angle	
Horizontal (typical)	+/- 60 degrees
Vertical (typical)	+55/-45 degrees
Resolution	800x600 (SVGA), 256K (18 bit) colors
Response Time	30 msec (typical)
Luminance (typical)	250 nit, 73 fL (overlay option will affect luminance)
Contrast Ratio (typical)	300:1
CIE coordinates: White	X= 0.313 Y= 0.329
Backlight life	50,000 hours to half-brightness

Mechanical	
Enclosure	
Display versions	NEMA 12, 13, 4X (indoor) when panel mounted. (IP65)
Non-display version	NEMA 1
LED Indicators	
Display versions	Two green and one red indicators on front bezel
Non-display version	None

Mechanical	
Dimensions (overall)	Height x Width x Depth (bezel dimensions)
7.7 in. with keypad	223.6 mm x 321.5 mm x 75.4 mm
	8.80 in x 12.66 in x 2.97 in
12.1 in. with keypad	282.6 mm x 415.7 mm x 75.8 mm
	11.12 in x 16.36 in x 2.98 in
12.1 in. with touchscreen	282.6 mm x 363.3 mm x 75.8 mm
	11.12 in x 14.3 in x 2.98 in
Non-display	195.8 mm x 330.2 mm x 57.3 mm
	7.71 in x 13.00 in x 2.26 in
Dimensions (panel cutout)	Rectangular cut-out – Height x Width
7.7 in. with keypad	197.8 mm (7.79 in) H x 295.8 mm (11.65 in) W
12.1 in. with keypad	256.8 mm (10.11 in) H x 389.9 mm (15.35 in) W
12.1 in. with touchscreen	256.8 mm (10.11 in) H x 337.6 mm (13.29 in) W
Weight	
7.7 in. with keypad	8.65 lbs (4.0 kg)
12.1 in. with keypad	11.65 lbs (5.3 kg)
12.1 in. with touchscreen	11.15 lbs (5.1 kg)
Non-display	6.65 lbs (3.0 kg)
Shipping Weight (approx.)	
7.7 in. version	15 lbs (6.8 kg)
12.1 in. version	20 lbs (9.1 kg)
Non-display version	13 lbs (5.8 kg)

Environmental	
Operating Temperature	0°C to 50°C
Storage Temperature	-25°C to 60°C
Relative Humidity *	8% to 80% non-condensing
Operating Altitude	Sea level to 10,000 ft (3048m)
Non-Operating Altitude	Sea level to 40,000 ft (12000m)
Operating Shock	15g (1/2 sine, 11 msec)
Non-operating Shock	30g (1/2 sine, 11 msec)
Operating Vibration	0.006in. p-p, 10-57Hz
	1.0G peak, 57-150Hz sine
Non-operating Vibration	0.015 in. p-p, 10-57Hz
	2.5g peak, 57-150Hz sine

* Applications with touchscreens in high-humidity and high-temperature environments have additional considerations.

Electrical (AC Option)	
Line Voltage	85 to 132VAC, 170 to 264VAC autoranging
Line Frequency	47-63Hz
Ground Leakage	1.0 uA max at 1.5KVDC
Power Consumption	45/55VA (0.4A @ 120Vrms, 0.25A @ 240Vrms)
Power Dissipation	16W typical (no add-in cards)
	24W maximum

A-3

Electrical (DC Option)	
Line Voltage	18-32VDC
Input Current	0.8A typical (no add-in cards)
	1.4A maximum
Power Consumption	16W typical (no add-in cards)
	24W maximum

Diagnostic Relay Output	
Relay rating	0-24V AC or DC. Normally open
Maximum current	0.5A at 24VDC.

Agency Approvals			
U LISTED ON T. CONT.		UL 508 Listed UL/C-UL Industrial Control Equipment	
		UL 1604 Listed UL/C-UL Industrial Flat Panel Monitor	
,91	,91	UL 1950 Recognized Component, C-UL 950 Recognized Component	
CE	LVD (73/23/EEC)	EN 60950	
~ ~	EMC (89/336/EEC)		
		EN 50081-2: 1993	
		EN 50082-2: 1995	
		EN 55022: 1998 Class A	
		EN 55024: 1998	
		EN 61326: 1998	
		EN 61000-3-2: 1995	
		EN 61000-3-3: 1995	

Processor Board Specifications

Processor Board Specifications The following table lists the 6182 Computer processor board specifications:

Item	Description	
Processor	QED MIPS R4300 32-bit RISC processor, 225MHz	
Boot Code	Version contained on ROM label	
Main Memory	32Mbytes, 64Mbytes, 128Mbytes, or 256Mbytes flash ROM memory, Disk-On-Chip device (100 nsec access)	
RAM Memory	32Mbytes, 64Mbytes, 128Mbytes or 256Mbytes 100MHz SDRAM (10 nsec access)	
Video Interface	MediaQ MQ-200	
	2Mbytes VGA local memory	
	Internal LVDS interface to LCD panel	
	External HD15 CRT (analog monitor) connector	
Ethernet	PCI 10/100BaseT	
	Intel 82559 MAC	
	RJ-45 connector with indicator LEDs	
Other CPU I/O	Two RS232 serial ports (COM1 and COM2)	
	ECP/EPP Parallel port	
	Two PS/2 ports for keyboard & mouse connections	
	Two USB ports	
	Diagnostic Output Relay	
System Hardware	Battery	
Monitor	+3.3V supply	
	+5V supply	
	+12V supply	
	Temperature	

Boot Code Information

The 6182 Computer contains a boot ROM that contains the basic routines required to start up the 6182 computer and load the Windows CE operating system from the DOC flash ROM into the computer DRAM. The boot code can be field upgraded coincident with an operating system upgrade.



6182 Compatible Devices

Parallel Port Printers	The Windows CE operating system includes a PCL3 printer driver. This driver supports printing on most laser and ink-jet printers. If you experience problems using a printer, verify that your printer is compatible with the PCL3 print driver.		
	The following printers have been tested and are known to work satisfactorily with the 6182 Computer:		
	• HP LaserJet 5		
	• HP LaserJet 2100		
	• HP DeskJet 1600CN		
PC Cards	The following PC cards are compatible with the 6182 Computer:		
	 M-Systems ATA Flash PC Card 2000 SanDisk Flash Disk PCMCIA PC Card ATA 		

C–2

Appendix **D**

6182 Point-to-Point Communications

The following table defines the wiring needed to the serial communication (COM2) cable. This cable is needed to transfer debug output to a host computer or perform data exchange via Microsoft ActiveSync.

Table Q Null Modem Cable (6189-2NMCBL)

Signal Name	DB9 (Female) Pin to…	DB9 (Female) Pin	Signal Name
DCD	1	7,8	RTS, CTS
RX	2	3	ТХ
ТХ	3	2	RX
DTR	4	6	DSR
GND	5	Open	Open
DSR	6	4	DTR
RTS	7	1	DCD
CTS	8	1	DCD
RI	9	Open	Open
SHIELD	10	10	SHIELD

COM2 RS232 Communications

D-2

#

12.1 in. version with keypad, dimensions, 2-4 12.1 in. version with touchscreen, dimensions, 2-5 6182 Computer communications settings, 14-1 compatible devices, C-1 connecting external devices, 3-1 connectors, 1-7 display settings, 10-1 features, 1-4 hardware monitor, 12-1 installation, 2-1 keypad, 9-1 opening chassis, 4-2 operating recommendations, 7-1 removing chassis, 4-2 resetting, 13-1 resetting Windows CE registry, 16-4 restoring to factory configuration, 17-2 specifications, A-1 system checkout, 7-1 touchscreen settings, 11-1 user applications, 15-1 versions, 1-1 watchdog timer, 13-1 Windows CE operating system, 8-1 7.7 in. version with keypad, dimensions, 2-3

A

ActiveSync. *See* Microsoft ActiveSync Add-in cards, thermal considerations, 4-2 Applications compiling, 8-1 installing, 8-3, 15-1 standard Windows CE applications, 8-2

В

Backlight tubes, installing or removing, 5-1 Backlight tubes, installing or removing, 5-8 Battery, replacing, 17-2

С

Chassis installing or removing, 6-1 removing, 4-2 Clearances, 2-2 Communications settings, 14-1 Compatible devices, C-1 Connecting diagnostic relay output, 3-8 external video monitor, 3-7 keyboard, 3-3 mouse, 3-3 network, 3-4 parallel devices, 3-6 serial devices, 3-5, D-1 USB devices, 3-2 Connectors, 1-7 Cutout dimensions, 2-7

D

Diagnostic relay output connections, 3-8 Diagnostics, hardware, 12-1, 16-1 Dimensions 12.1 in. version with keypad, 2-4 12.1 in. version with touchscreen, 2-5 7.7 in. version with keypad, 2-3 non-display version, 2-6 Disk-On-Chip devices adding or removing, 4-1, 4-10 memory usage, 8-7 Display settings, 10-1 DOC device. *See* Disk-On-Chip devices

Ε

Ethernet connections, 3-4

F

Files, transferring, 15-4, 15-5 Flash memory. *See* Memory Front bezel assembly cables, installing or removing, 5-1 disassembling, 5-4 installing or removing, 5-1 plastic overlay, installing or removing, 5-1

Η

Hardware monitor, 12-1, 16-1

I

Installation clearances, 2-2 cutout dimensions, 2-7 dimensions, 2-3, 2-4, 2-5, 2-6 mounting hardware, 2-1 panel mounting, 2-7 power, 2-9 relay output, 2-10 tools required, 2-2

Κ

Keyboard connections, 3-3 Keypad configuration, 9-7 layout, 9-1 legend strips, 5-9 operation, 9-1 Keypad legend strips installing or removing, 5-1

L

LED indicators description, 1-8 resetting the Diagnostics LED, 12-1 Legend strips. *See* Keypad legend strip

Μ

Maintenance, 17-1 cleaning the display, 17-1 replacement parts, 17-3 replacing the battery, 17-2 restoring to factory configuration, 17-2 Memory adding or removing, 4-1, 4-8 battery-backed non-volatile RAM, 8-8 boot flash ROM, 8-7 Disk-On-Chip flash ROM, 8-7 flash memory PC cards, 8-8 Microsoft ActiveSync applications, 8-2 installing, 15-1 Mouse connections, 3-3 disabling the mouse cursor, 11-3

Ν

Network connections, 3-4 Non-display version, dimensions, 2-6

0

Operator access, 7-1

Ρ

Panel mounting, 2-7 Parallel device connections, 3-6 Parts, 17-3 PC cards compatible cards, C-1 memory usage, 8-8 PC cards, adding or removing, 4-1 PC Link application, 8-2 PCI add-in cards, adding or removing, 4-1 PCMCIA cards. *See* PC cards Power connections, 2-9 Power supply,installing or removing, 6-1 Printers, C-1 Processor board specifications, B-1

R

RAM. *See* Memory Registry, resetting Windows CE, 16-4 Relay output connections, 2-10 Restoring to factory configuration, 17-2

S

Serial devices connections, 3-5 null modem cable requirement, D-1 Setup, initial operation, 7-1 Specifications general, A-1 processor board, B-1 Storage Card memory, 8-7 System lockup recovery, 13-1

Т

Touchscreen settings, 11-1 Transferring files, 15-5 Troubleshooting check lists, 16-2 hardware diagnostics, 16-1 procedures, 16-1 restoring to factory configuration, 17-2

U

USB devices, 3-2

V

Versions of 6182 Computers, 1-1. See also 7.7 in. display version, 12.1 in. display version, Nondisplay versionVideo monitor connections, 3-7

W

Watchdog timer, 13-1
Windows CE applications

installing and removing, 15-4
transferring files, 15-5

Windows CE operating system, 8-1

architecture, 8-1
benefits, 8-1
compiling applications, 8-1
Control Panel applications, 8-6
installing applications, 8-3
interface, 8-3
memory usage, 8-6
registry, 16-4
standard programs, 8-2
upgrading, 15-5

Index

IBM is a registered trademark of International Business Machines Corporation.VGA is a trademark of International Business Machines Corporation.PC AT is a trademark of International Business Machines Corporation.Microsoft is a registered trademark of Microsoft Corporation.Microsoft Windows is a trademark of Microsoft Corporation.



Rockwell Automation helps its customers receive a superior return on their investment by bringing together leading brands in industrial automation, creating a broad spectrum of easy-to-integrate products. These are supported by local technical resources available worldwide, a global network of system solutions providers, and the advanced technology resources of Rockwell.

The second

Worldwide representation.

Argentina • Australia • Australia • Bahrain • Belgium • Bolivia • Brazil • Bulgaria • Canada • Chile • China, People's Republic of • Colombia • Costa Rica • Croatia • Cyprus • Czech Republic • Denmark • Dominican Republic • Ecuador • Egypt • El Salvador • Finland • France • Germany • Ghana • Greece • Guatemala • Honduras • Hong Kong • Hungary • Iceland • India • Indinesia • Iran • Ireland • Israel • Italy • Jamaica • Japan • Jordan • Korea • Kuwait • Lebanon • Macau • Malaysia • Malta • Mexico • Morocco • The Netherlands • New Zealand • Nigeria • Norway • Oman • Pakistan • Panama • Peru • Philippines • Poland • Portugal • Puerto Rico • Qatar • Romania • Russia • Saudi Arabia • Singapore • Slovakia • Slovenia • South Africa, Republic of • Spain • Sweden • Switzerland • Taiwan • Thailand • Trinidad • Tunisia • Turkey • United Arab Emirates • United Kingdom • United States • Uruguay • Venezuela

Rockwell Automation Headquarters, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414 382-2000, Fax: (1) 414 382-4444 Rockwell Automation European Headquarters, Avenue Hermann Debroux, 46 1160 Brussels, Belgium, Tel: (32) 2 663 06 00, Fax: (32) 2 663 06 40 Rockwell Automation Asia Pacific Headquarters, 27/F Citicorp Centre, 18 Whitfield Road, Causeway Bay, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846 World Wide Web: http://www.ab.com