

Planning, Installation and Service Guide

Update November 2005 GA27-4231-07





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Update November 2005 GA27-4231-07

Note

Before using this information and the product it supports, be sure to read the Appendix D, "Safety information," and the general information under Appendix C, "Notices."

Eighth Edition (June 2005)

This edition applies to the IBM 4820 SurePoint Solution and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this guide

This guide provides information on installing and servicing the IBM 4820 SurePoint Solution and is organized as follows:

- Chapter 1, "Introducing the IBM 4820 SurePoint Solution," describes all models and available options for the 4820 SurePoint™ Solution.
- Chapter 2, "Installing the IBM 4820," on page 11 provides the installation steps for the display and the features.
- Chapter 3, "Maintaining the IBM 4820," on page 67 describes common maintenance procedures for all models of the 4820.
- Chapter 4, "Troubleshooting common problems," provides information on resolving common problems.
- Appendix A, "Field-replaceable units" provides the field replaceable unit (FRU) part numbers for the 4820.
- Appendix B, "Mounting surface templates" are necessary when installing the distributed pedestal and the free-standing pedestal.

Throughout this guide, the following numeric terms refer to the IBM product name:

4820 SurePoint Solution

4840 IBM 4840 SurePOS[™] 500 Series

4800 4840 SurePOS 700 Series

Who should read this guide

Personnel responsible for installing, maintaining, and using the IBM 4820 SurePoint Solution should read this guide. Some chapters provide information that is intended for trained technical personnel.

Related publications

The following IBM publications, drivers, and service diskette information are available from the IBM Retail Store Solutions Web site at: www.ibm.com/solutions/retail/store/. From the store page, click **Support**.

- IBM 4820 SurePoint Solution: System Reference, SA27-4249
- IBM 4694 Point-of-Sale Terminals: Installation and Operation Manual, SA27-4005
- IBM 4694 Point-of-Sale Terminals: Hardware Service Manual, SY27-0364
- IBM SurePOS 700 Series Installation and Operations Guide, GA27-4223
- IBM SurePOS 500 Series Installation and Operations Guide, GA27-4254
- IBM SurePOS 300 Series Installation and Service Guide, GA27-4309
- IBM SurePOS 720, 740, and 780 Planning, Installation and Operation Guide, GA27-4328
- IBM SurePOS 720, 740, and 780 Hardware Service Guide, SA27-4329
- IBM SurePOS 700 Series: Options and I/O Devices Service Guide, SY27-0392

Driver and service diskette information

Under SurePOS Peripherals, click **IBM SurePoint Solution** to go to the IBM 4820 SurePoint System Support page, where you can download the following software:

- 4694/4695/ISA Service/Diagnostic Diskette, Version 5.33 or later
- · 4820 Touch Drivers, including:
 - SurePOS 500-xx3 & SurePoint 4820-2xx/5xx & Kiosk Touch Driver & Configurator
 - SurePOS 500/600-xx1/xx2, Kiosk-xx0/xx2, 4820-x2x/xFx (RS232) Touch Drivers
 - SurePoint x8x (USB) Touch Driver
- 4820 USB-attached Model 2xN/5xN POS Device Service Diskette
- 4820 EIA-232-attached Model 2xN/5xN POS Device Service Diskette

Under Peripheral Drivers, click the links to go to the Peripheral Driver Guide page, where you can download the following software:

- POSS for Windows[®]
- OLE for POS (OPOS)
- JavaPOS[™]
- POSS for DOS

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Between major revisions of this document, we might make minor technical updates. The latest version of this document is available on the Retail Store Solutions Web site at www.ibm.com/solutions/retail/store/support/publications.

Accessibility

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use the 4800 SurePOS terminals successfully. The following is a high-level list of the accessibility features:

- All controls are located on the front of the machine, in easy reach.
- Industry-standard serial and USB ports allow alternative I/O devices.
- Manuals are available in .PDF format and can be downloaded from the Web.
 See "Related publications" on page ix for the Web address.
- To assist users with color-vision deficiencies, the power LED blinks as well as changes color when in low-power mode.
- Displays are driven at 60 Hz to eliminate problems caused by screen flicker.

Summary of changes

November 2005

This update provides corrections to:

- Assembly 1 in the parts catalog Appendix A, "Field-replaceable units," on page 81
- Table 1 on page 1

July 2005 (Eighth edition)

This edition (GA27-4231-07)includes the following updates:

- New pedestal (see "Integrated pedestal for 5xx models" on page 32).
- · New cables:
 - "Touch (powered)" on page 14
 - "Microphone" on page 16
- Updates to Appendix A, "Field-replaceable units."
- Troubleshooting information for infrared touch problems (see "All models" on page 74).
- New procedures for adjusting the display image (see "Models 2xx and 5xx" on page 56).
- The term "RS-232" is replaced with "EIA-232".
- · Other corrections and clarifications.

December 2004

This web-only update provides corrections to part numbers.

February 2004

This edition reorganizes the guide and provides information about the 4820 SurePoint Solution Models 2WN, 2GN, 5WN, and 5GN. This edition also combines *System Reference* information, since a separate publication is no longer maintained.

October 2003

This edition adds information about the features of Models 4WT and 4GT of the 4820 SurePoint Solution.

July 2002

This edition adds information about Models 10D and 1FR of the 4820 SurePoint Solution.

January 2002

This edition adds information about the integrated touch pedestal available for the 4694 Point of Sale terminal.

September 2000

This edition adds information about the features of Models 42D, 42T, 4FD, and 4FT of the 4820 SurePoint Solution:

- EIA-232 connectivity
- · Free-standing pedestal

February 2000

This edition adds information about the features of Models 48D and 48T of the 4820 SurePoint Solution:

- · Universal Serial bus (USB) connectivity
- · Audio capability
- · Transition Minimized Differential Signaling (TMDS) digital video interface

ı

• Digital Visual Interface (DVI)

Chapter 1. Introducing the IBM 4820 SurePoint Solution

The IBM 4820 SurePoint Solution (see Figure 1 on page 2) is a family of displays optimized for retail point of sale applications. Choices in touch technology, screen size, I/O device support, and connectivity enable a SurePoint solution for any POS environment.

Table 1 summarizes the models and features of the 4820 SurePoint Solution.

Table 1. 4820 SurePoint Solution models and features

Model	Screen size	Color	MSR	Keypad	Pointing device	Keylock	Touch driver ²	Host system		
			4820 in	frared tou	ch screen n	nonitors				
4820-2GN	12 in.	Iron Gray								
4820-2WN	single bulb	Pearl white								
4820-5GN	15 in.	Iron Gray		D == EIA 00	101	Va a 1	Elo TouchSystems	Companie all		
4820-5WN	dual bulb	Pearl white	USI	3 or EIA-23	321	Yes¹	Universal	Supports all		
4820-2GB	12 in.	Iron Gray								
4820-2WB	dual bulb	Pearl white								
			4820 ca	pacitive to	uch screen	monitors				
4820-42T		Pearl white	EIA-232	IBM	PS/2®	No	3M TouchWare	PC		
4820-46T		Pearl white	RS-485	Р	S/2		POS suite	4694		
4820-48T	12 in. single bulb	Pearl white		USB		Yes	3M TouchWare	4800; 4694-206		
4820-4WT	Daib	Pearl white		USB1		Vaa	3M TouchWare	Supports all		
4820-4GT		Iron gray		USB ¹		Yes				
			4820 re	sistive tou	ch screen i	nonitors				
4820-4FT	12 in.	Iron gray	EIA-232	None		No	3M TouchWare	4810		
4820-46R	single bulb	Pearl white	RS-485		PS/2	Yes	POS suite	4694		
			4820	non-touch	screen mo	nitors				
4820-42D		Pearl white	Non	e	PS/2	No		Supports all		
4820-4FD	12 in.	Iron gray	EIA-232	None		No		4840 4810		
4820-46D	single	o production production		PS/2	Yes		4694			
4820-48D	bulb	Pearl white	USB		USB			Yes	None	4800 4694-206
4820-10D	10 in.	Pearl white		None		No		Supports all		
4820-1FR	10 in.	Iron gray		None		No		Supports all		

Notes

- 1. Options are selected by feature code.
- 2. Touch drivers must be obtained from the IBM Web site (www.ibm.com/solutions/retail/store/). Drivers from other sources are not supported.

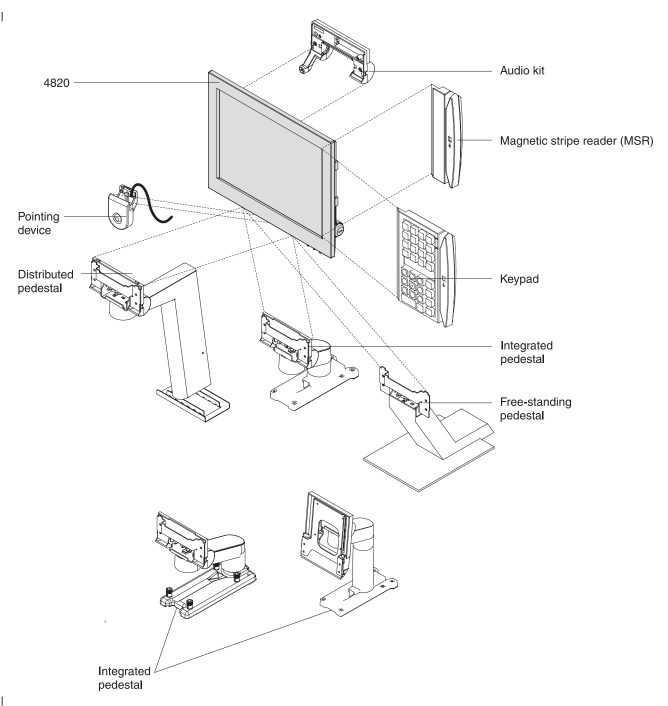


Figure 1. 4820 SurePoint Solution with features and available pedestals

Hardware options

Table 2. 4820 SurePoint Solution hardware options

Optional hardware	Description					
12-in. and 15-i	n. models only					
Keypad	32-key with ISO 3 track MSR, or32-key with JUCC MSR					
Keyboard	 USB models allow USB keyboard attachment EIA-232 models accept a PS/2 keyboard for diagnostics when no system keyboard is available 					
MSR	ISO 3 track or JUCC					
Pointing Device PS/2 mouse type USB models						
Security	Manager's keylock (469X) and factory-installed for 2xx and 5xx models.					
Sound Audio kit available (all models except 2: and 5xx) that requires sound card with amplified output (speaker out). For exar Sound Blaster sound card PCI 16 or Ya sound card WF192XG						
	Amplified audio kit available for models 2xx and 5xx					
All m	odels					
Mounting	 Integrated pedestal Integrated touch pedestal Short: 255 mm (10 in.) Tall: 380 mm (15 in.) Distributed pedestal Short: 240 mm(9.38 in.) Tall: 352 mm (13.80 in.) Free-standing pedestal VESA bracket 					

Pedestal options

The pedestal options for the 4820 SurePoint Solution are integrated, free-standing, or distributed pedestal. See Figure 2.

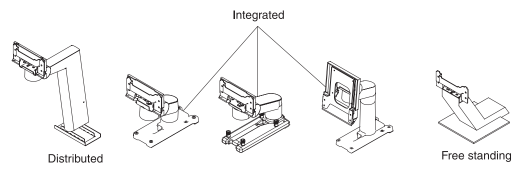


Figure 2. Pedestal types

Supported operating systems

Table 3. Supported operating systems

					С	perating	g system							
Model	D00	Windows®					4000	IBM Retail						
	DOS	95 NT [®] 4.0		98	2000 XP		4690	Environment for SUSE LINUX						
			4820	Infrared	Touch	Screen	Monitors							
4820-2GN														
4820-2WN							Version 3,							
4820-5GN	_	Not	Not supported		<u></u>		Release 3	✓						
4820-5WN		INOL	suppo	rteu			with							
4820-2WB							CSD 04H0							
4820-2GB														
4820 Capacitive Touch Screen Monitors														
4820-42T		1	1	/	/	/	/							
4820-46T		-	1	/	/	/								
4820-48T	/	/		/	/	/	Version 2, Release 3							
4820-4WT	Not supporte		-4WT Not		T Not supported		Not supported		Not supported		/	/	version 2, nelease 5	
4820-4GT				/	/	/								
			4820 I	Resistive	e Touch	Screen	Monitors							
4820-4FT		/	/	/	/	/	/	✓						
4820-46R		/	/	/	/	/	Version 2, Release 2							
			482	20 Non-t	ouch Sc	reen Mo	onitors							
4820-42D		/	/	/	/	/	~							
4820-4FD		/	/	/	/	/	~							
4820-46D	1	/	/	/	/	/								
4820-48D		/	1	/	/	/	Version 2, Release 3	ν						
4820-10D		/	1	/	/	/	version 2, Helease 3							
4820-1FR			/	/	/	/								

Views of the 4820 SurePoint Solution

This section shows examples of the various models of the 4820 SurePoint Solution.

12.1-inch and 15.0-inch models

Figure 3 is a front view of the 12.1-inch and 15.0 inch models of the 4820 SurePoint Solution. Note the location of the control buttons.

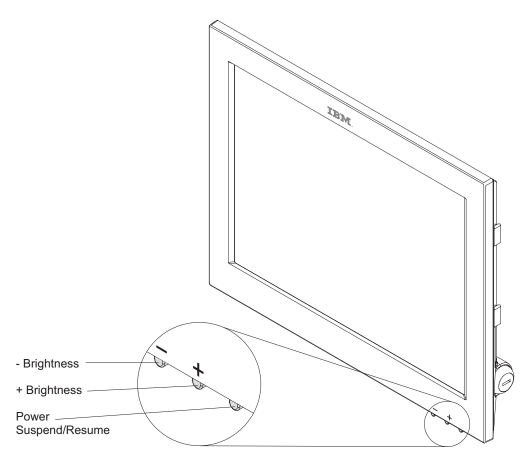


Figure 3. Front view of 4820

Note: Button design varies between models.

Figure 4 is a rear view of the 12.1-inch and 15.0-inch models of the 4820 SurePoint Solution. This view shows the keypad, the locating tabs for the MSR, and the audio kit, connector, and connector cover. Note the location of the manager's keylock.

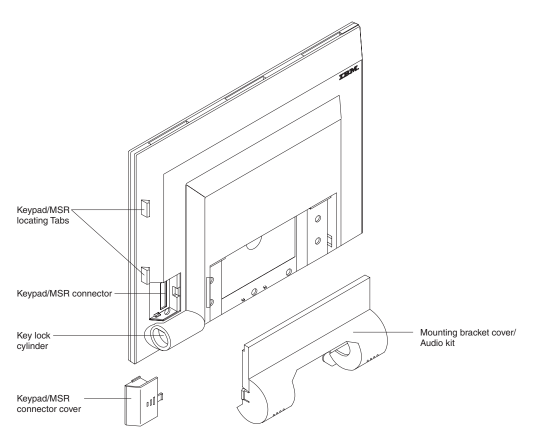


Figure 4. Rear view of 4820. Options shown may not be available on all models.

10.0 inch models

Figure 5 shows the front and rear views of the 10-inch models.

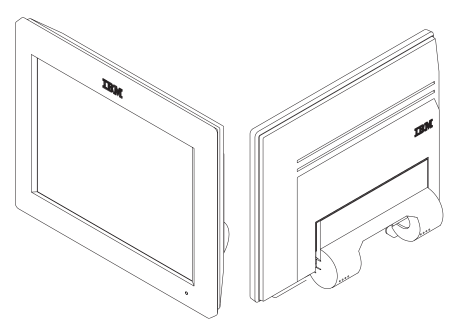


Figure 5. Views of 10-inch models

System software, touch drivers, and diagnostics

You can obtain the appropriate software for your 4820 SurePoint Solution from the IBM Retail Store Solutions Web site:www.ibm.com/solutions/retail/store/ (from the store page, click **Support**).

Environmental requirements

Table 4 shows the humidity and temperature limits for the 4820 SurePoint Solution.

Table 4. Environmental requirements

Condition	Operating limits	Storage limits
Temperature (dry bulb)	0 to 40°C (32° to 104° F)	-20 to 60°C (-4° to 140° F)
Maximum temperature (wet bulb)	27° C (81° F)	29° C (84° F)
Relative humidity	8 to 80%	5 to 90 %

Ensure that the cooling vents are not blocked by papers, signs, or other items.

Power usage

Table 5 lists the power consumption for the 4820 SurePoint Solution.

The 4820 SurePoint Solution consumes less power and dissipates less heat than a similar-size CRT.

Table 5. Power usage for 4820 SurePoint Solution

Models	Size	Power consumption (on and operating)
4820-10D, 4820-1FR	10-inch	12 W
4820-2GB, 4820-2WB	12-inch dual bulb	20 W
4820-5GN, 4820-5WN	15-inch	23 W
All others	12-inch single bulb	16 W

All 4820 SurePoint models can be powered from a power adapter, which accepts 100V to 240V ac input. However, some models offering USB or EIA-232 communications interfaces can be powered from the POS terminal and do not require a power adapter.

- Models with the USB interface can be powered from the POS terminal with the following exceptions:
 - 15-inch models require a power supply when attached to 4694 POS terminals.
 - 12-inch dual bulb models require a power supply when attached to 4694 POS terminals if more than 2.5 watts of power is to be used for devices attached to the auxiliary USB ports.
- Models with the EIA-232 interface can be connected to powered EIA-232 ports on SurePOS 700 or 300 terminals. (Hot plugging is not supported.)

Spill resistance

The 4820 SurePoint Solution is designed to meet the following standards:

- National Electrical Manufacturers Association (NEMA) Type 5 rating per NEMA Standards Publication number 250-1991 Enclosures for Electrical Equipment
- IP 52 rating per IEC 529

Calling for service

When you call IBM for warranty information or service, be sure to have the following information available:

- · Machine type/model
- Serial number

Locate this information either on the lower-right edge at the rear, or on the side of the machine.

Chapter 2. Installing the IBM 4820

This section describes procedures for setting up the 4820 SurePoint Solution. Unless otherwise indicated, these procedures apply to all models. Be sure to know your model number, and type of touch technology. See Table 1 on page 1.

Tailoring your installation

Because of the numerous 4820 Model types, pedestal types, and available options for the 4820, you must tailor your installation to fit your configuration. This section provides instructions by pedestal type, and by option. The recommended steps of installation are:

1. Select the pedestal type and route the cables. Refer to Figure 6 on page 12.

Note: Cable routing is unique for each pedestal and system unit.

- 2. See to "Installing options" on page 43 and install your optional hardware to the display in the following order:
 - a. Keypad/MSR or MSR
 - b. Pointing device
 - c. Keylock barrel
- 3. Connect the cables to the 4820 SurePoint Solution.
- 4. Attach the 4820 SurePoint Solution to the pedestal.
- Install the optional speaker kit (see "Attaching the audio kit" on page 49) or cable cover.
- 6. Connect the cables to your system unit.
- 7. Power on the system and the 4820 display. See to "Powering on" on page 52
- 8. Perform an auto adjust to obtain the optimal image. See "Adjusting the image" on page 53.
- 9. Attach optional button cover, (see "Installing the optional button cover" on page 50).
- Install the appropriate touch driver for your 4820 Model number (see Table 1 on page 1). Touch drivers are available from the IBM Web site: www.ibm.com/solutions/retail/store. Then click Support.

Note: For multiple monitor installations (two monitors attached to a single host, or a 4820 attached to a 4840), any 2xx or 5xx model can run with any other touch model, however **both** drivers must be installed.

11. For Models 2xx and 5xx, run the optional IBM Advanced Touchscreen Configurator to enable the multiple monitor support, beep on touch, and the blocked beam monitor. See "IBM Advanced Touch Screen Configurator" on page 65 for additional information.

11

Identifying the pedestal type

Before you begin, decide if your 4820 SurePoint Solution requires an integrated, free-standing, or distributed pedestal. Note that your system type can dictate the mounting pedestal. For example, an IBM 4800 or IBM 4694 POS terminal requires the integrated touch pedestal for the 4820 SurePoint Solution.

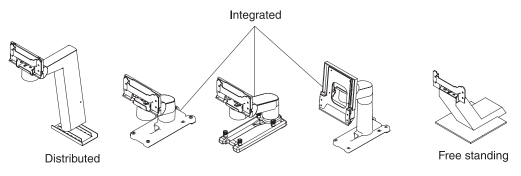


Figure 6. Pedestal types

Identifying the 4820 cables

This section identifies the EIA-232 cables for the various models of the 4820 SurePoint Solution.

Models with IR touch: 2xx and 5xx

Touch with MSR/keypad

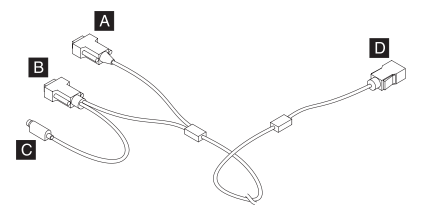


Figure 7. Connector cable for the EIA-232 models

- A EIA-232 touch (host)
- B EIA-232 MSR (host)
- C Keypad/keyboard (host)
- D EIA-232 touch/MSR/keypad (4820)

Touch with MSR

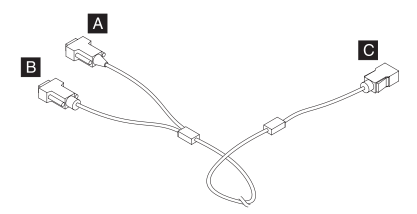


Figure 8. Infrared touch with MSR

- A EIA-232 touch (host)
- B EIA-232 MSR (host)
- C EIA-232 touch/MSR (4820)

Touch only

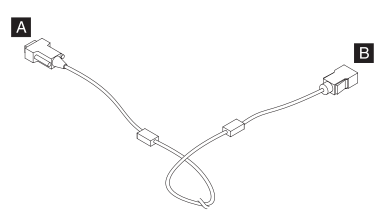


Figure 9. Touch only

- A EIA-232 touch (host)
- B EIA-232 touch (4820)

Touch (powered)

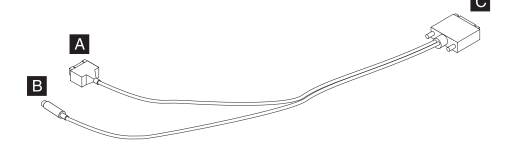


Figure 10. Infrared touch (powered)

- A EIA-232 touch (host)
- B 12vdc power(host)
- **C** EIA-232 touch/power (4820)

Models with capacitive or resistive touch: 42T, 46T, 48T, 4WT, 4GT, 4FT, 46R

Touch with keypad/MSR

The PS/2 pigtail connector (see Figure 11) is used to connect a PS/2 keyboard and perform diagnostics.

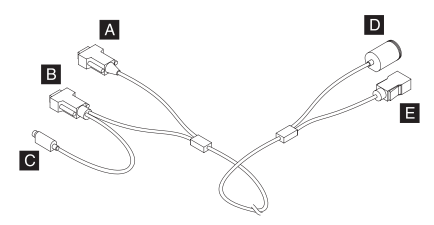


Figure 11. Connector cable for capacitive and resistive touch EIA-232 models

- A EIA-232 touch (host)
- B EIA-232 MSR (host)
- C Keypad/keyboard (host)
- D PS/2 keyboard (for diagnostics)
- E EIA-232 touch/MSR/keypad (4820)

Touch with MSR

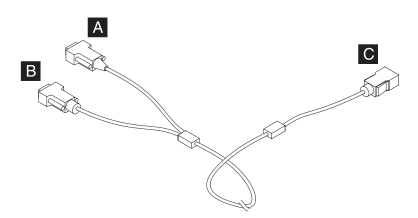


Figure 12. 4820-4FT model with MSR attached

- A EIA-232 touch (host)
- B EIA-232 MSR (host)
- C EIA-232 touch/MSR (4820)

Microphone

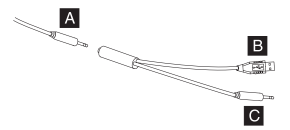


Figure 13. Microphone cable for amplified speaker kit

- A Microphone cable (4820 amplified speaker kit)
- B USB (host)
- C Microphone (host)

Identifying the 4820 I/O ports

This section identifies the input/output ports of the various 4820 models. See Figure 12 on page 15.

Note: This section does not show all possible configurations.

Models 2xx, 5xx

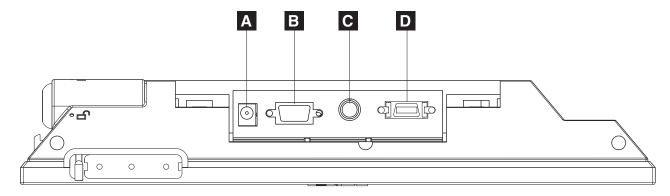


Figure 14. Model 2xx EIA-232 I/O ports

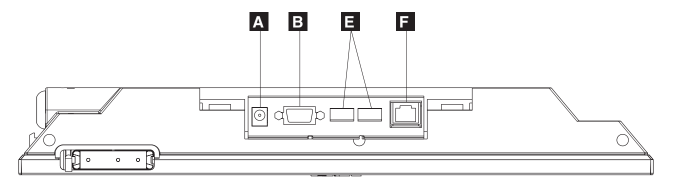


Figure 15. Model 5xx USB I/O ports

Models 42T, 4FT

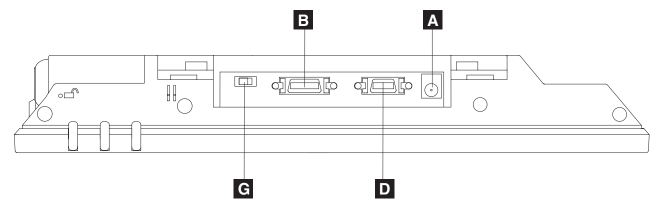


Figure 16. Models 42T, 4FT I/O ports

Models 46T, 46R with RS-485

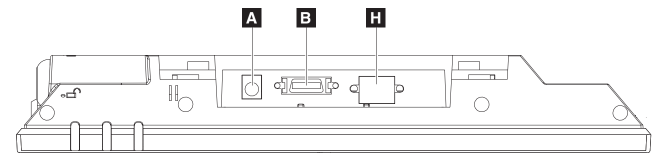


Figure 17. Models 46T, 46R I/O ports

Model 48T

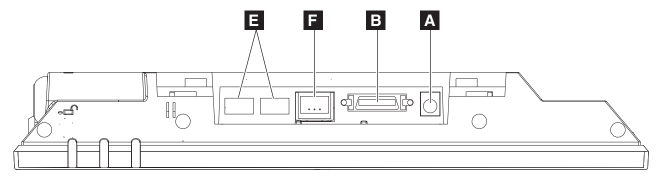


Figure 18. Model 48T I/O ports

Table 6. Connector definitions

Α	12 V dc power	E	USB 1.1 (two units for external connections)
В	Video connector	F	USB 2.0
C	PS/2 keyboard port for diagnostics	G	Enable/disable audible beeper (Models 42T and 4FT)
D	EIA-232 connector port	Н	RS-485 (EIA 485) connector port

Identifying the icons

Icons located near the 4820 SurePoint Solution ports also identify the connection type. Table 7 lists these icons.

Table 7. Connector icons

	Power
LCD	Video
4	USB/RS-485/EIA-232 Touch/MSR
\$ 1	USB out
	Enable audible beeper (Models 4FT, 42T only)
Spirit Sp	Disable audible beeper (Models 4FT, 42T only)
·····	IBM PS/2 [®] compatible keyboard

Installing the pedestal

This section describes how to install the distributed, integrated, integrated touch and free-standing pedestal. Cable routing steps are included.

Distributed pedestal

Follow these instructions for installing the 4820 SurePoint Solution to the distributed pedestal:

Attaching the distributed pedestal to the counter

The distributed pedestal is available in short (238.2 mm/9.38 inches) and tall (350.6 mm/13.80 inches) versions. Both pedestals bolt to your counter; therefore, installation is the same. Figure 19 shows the mounting order for the tall pedestal.

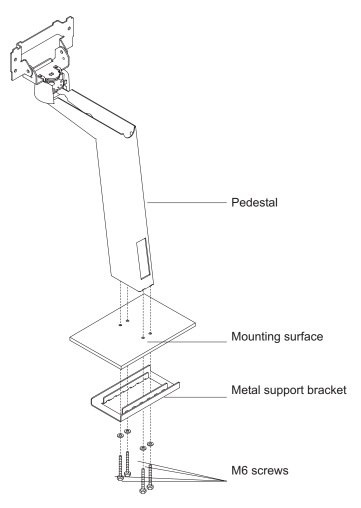


Figure 19. Mounting the distributed pedestal

Follow these steps to attach the distributed pedestal to the counter:

1. Using the template (see Figure 61 on page 89) as a guide, mark the screw hole locations for drilling through the counter. Use 8-mm bit or 5/16-in. bit to drill the four screw holes.

Note: To route cables through the counter, drill two 2.2-mm (7/8-in.) holes through the counter. Trim the remaining material between the holes with a small saw or chisel.

- Place the pedestal so that the mounting bolts align with the counter screw holes.
- 3. Use the enclosed M6 screws to secure the pedestal to the counter as shown in Figure 19 on page 20. The slots located in the metal support bracket allow you to position the pedestal for maximum stability.

Routing the cables for the distributed pedestal

- 1. Remove the trough cover from the distributed pedestal.
- 2. Route the video cable down through the distributed pedestal (as shown Figure 20) and leave it unconnected.

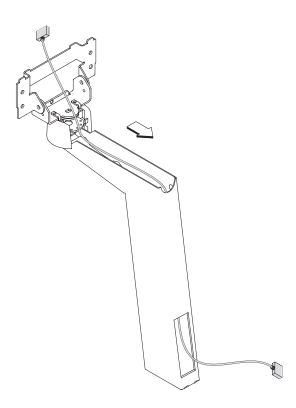


Figure 20. Video cable routing direction

| | |

3. Using the velcro strip that is connected to the power cable, fasten the power and video cables together (see Figure 21).

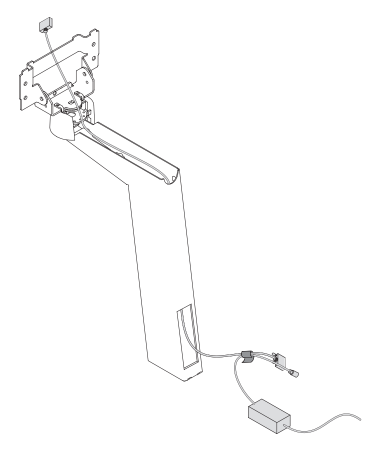


Figure 21. Using the velcro strip

4. Pull the video and power cable attachment up through the distributed pedestal (see Figure 22).

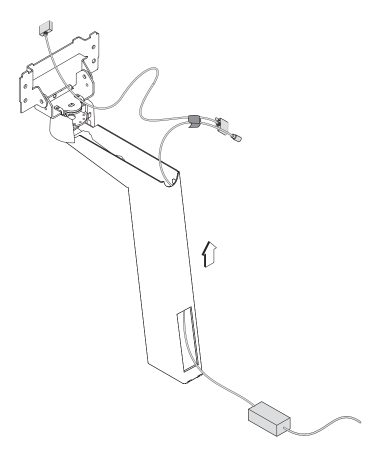


Figure 22. Routing the video and power cables

- 5. Unfasten the velcro strip and separate the video and power cables.
- 6. Route the video cable back down through the distributed pedestal.
- 7. Attach the video cable to the appropriate port in the system unit.

Note: Do not attach the video and power cables to the 4820 display.

8. Install your optional hardware. (See "Installing options" on page 43.)

Review the parts list shown in Figure 23 and then follow the steps to attach the 4820 display to the distributed pedestal.

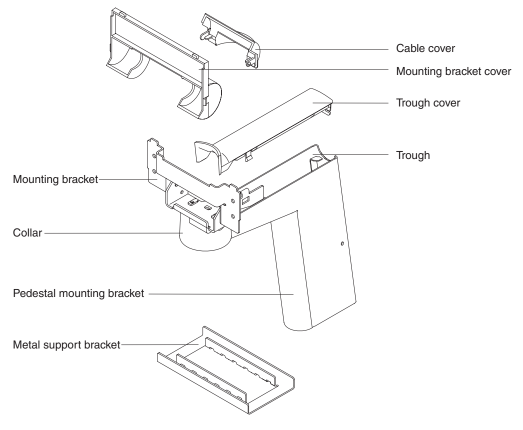


Figure 23. Distributed pedestal parts (shown with short pedestal)

- 1. Ensure that the pedestal is secure.
- 2. Mount the 4820 onto the pedestal:
 - a. Place the 4820 display on the distributed pedestal. Make sure that the metal tabs on the mounting bracket slide into the appropriate slots on the back of the 4820 display.
 - b. Secure the 4820 to the mounting bracket using four screws.
- 3. Attach the power cable and video cable to the 4820 display.

Note: Ensure that you have connected the cables to the system unit.

4. Install the mounting covers.

Note: Install the optional audio kit at this time. See "Attaching the audio kit" on page 49.

a. Attach the cable cover (1 in Figure 24) to the mounting bracket, snapping the tabs on the sides of the cover into the small holes on the sides of the bracket.

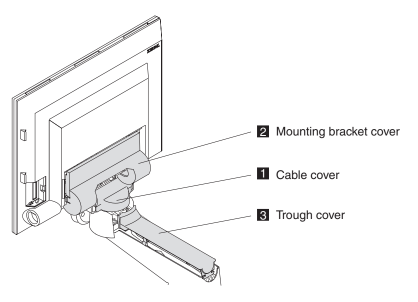


Figure 24. Distributed pedestal covers

- b. Attach the mounting bracket cover (2 in Figure 24) to the back of the display. Slide the tabs on the cover into the appropriate slots in the back of the display and snap into place.
- c. Position the trough cover (3 in Figure 24) over the trough of the distributed pedestal. Press on the trough cover until it snaps into place.
- 5. Plug the power brick into an outlet.
- 6. Power on the system unit. See "Power usage" on page 9.
- 7. Auto adjust your screen for maximum viewing. (See "Adjusting the image" on page 53.)

Free-standing pedestal

Follow these instructions for installing the 4820 SurePoint Solution to the free-standing pedestal:

Attaching the free-standing pedestal to the counter

Note: Attaching the free-standing pedestal to the counter is optional. Your pedestal may not require mounting.

Follow these steps to mount the 4820 SurePoint Solution to your counter.

- 1. Using the free-standing pedestal mounting template (Figure 62 on page 90) as a guide, mark the screw hole locations for drilling through the counter. Use 8-mm bit (5/16-in.) bit to drill the four screw holes.
- Place the pedestal so that the mounting bolts align with the counter screw holes.
- Use the enclosed M6 screws to secure the pedestal to the counter. The slots located in the metal support bracket allow you to position the pedestal for maximum stability.
- 4. See "Tailoring your installation" on page 11 and continue with your installation.

Mounting the 4820 to the free-standing pedestal

Review the parts diagram in Figure 25, and then follow the steps to attach the 4820 SurePoint Solution to the free-standing pedestal:

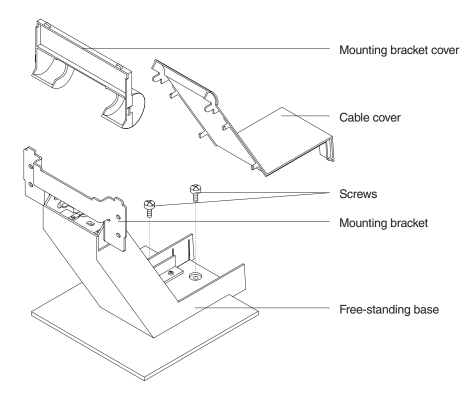


Figure 25. Pedestal (free-standing) parts

1. If attaching the free-standing pedestal to the counter, ensure that the pedestal is secure.

- 2. Place the 4820 display on the free-standing pedestal. Make sure that the metal tabs on the mounting bracket slide into the appropriate slots on the back of the 4820 display.
- 3. Secure the 4820 to the mounting bracket by using four screws.
- 4. Connect and route the cables to the 4820:
 - a. Place the cables in the cable trough.
 - b. Connect to cables to the appropriate ports on the 4820.

Note: Ensure that you have attached the cables to the appropriate ports in the back of the system unit.

- 5. Install the covers.
 - a. Attach the cable cover (1) to the mounting bracket (as shown in Figure 26), snapping the tabs on the sides of the cover into the small holes on the sides of the mounting bracket.
 - b. Attach the mounting bracket cover (2) to the back of the display. Slide the tabs on the cover into the appropriate slots in the back of the display and snap into place.

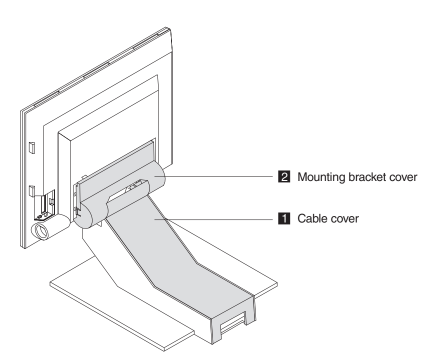


Figure 26. Placement of cable covers

- 6. Power On the system unit. See "Power usage" on page 9.
- 7. Auto adjust your screen for maximum viewing. See "Adjusting the image" on page 53.

Integrated pedestal

See "Tailoring your installation" on page 11. These instructions provide steps for cable routing and mounting the 4820 SurePoint Solution to the integrated pedestal:

Routing the cables for the integrated pedestal

- 1. Attach the video cable to the appropriate port on the system unit.
- 2. Route the video cable and the power cable for the 4820 display through the opening of the system unit.
- 3. Separately route these cables up through the base of the integrated pedestal as shown in Figure 27.

Note: You may need to rotate the pedestal arm for the video cable connector to fit through the opening.

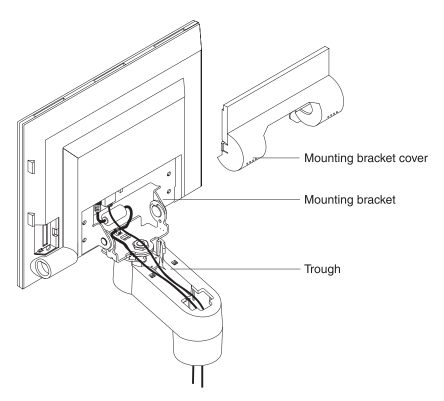


Figure 27. Routing the cables

Mounting the 4820 SurePoint Solution to the integrated pedestal Figure 28 shows the parts of the integrated pedestal.

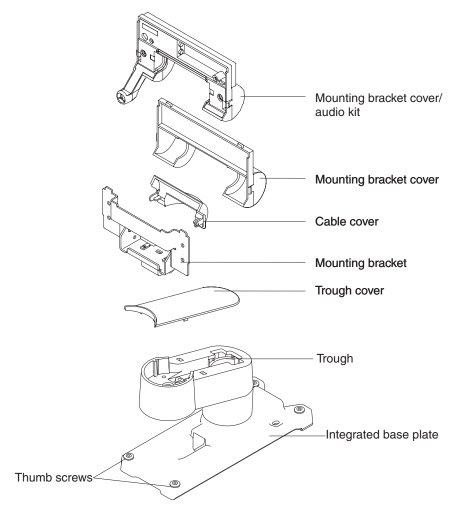


Figure 28. Integrated pedestal parts

Follow these steps to attach the 4820 to the integrated pedestal:

- 1. Ensure that you have routed the cables.
- 2. Secure the pedestal to the system unit:
 - a. Align the holes of the integrated base plate with the holes in the unit.
 - b. Tighten the thumb screws securely.

Note: See "Integrated touch pedestal" on page 36.

- 3. Mount the 4820 onto the pedestal.
 - a. Place the display on the pedestal mounting bracket. Make sure that the
 metal tabs on the pedestal slide into the appropriate slots on the back of the
 4820 display.
 - b. Secure the 4820 to the pedestal by using four screws.
 - c. Attach the power and video cables to the 4820 display.

Note: Ensure that you have attached the cables to the appropriate ports in the back of the system unit.

4. Route the power cable and secure it to the mounting bracket with a cable tie as shown in Figure 29.

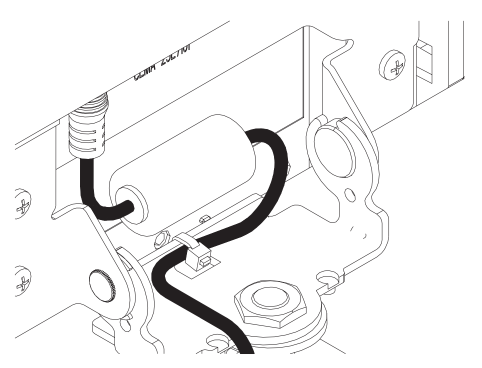


Figure 29. Routing the power cable

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5. Install the covers.

Note: Install the optional audio kit at this time. See "Attaching the audio kit" on page 49.

a. Attach the cable cover (1 in Figure 30) to the mounting bracket, snapping the tabs on the sides of the cover into the small holes on the sides of the mounting bracket.

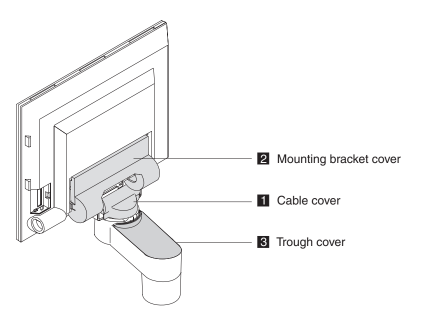


Figure 30. Integrated pedestal covers

- b. Attach the mounting bracket cover (in Figure 30) to the back of the display. Slide the tabs on the cover into the appropriate slots in the back of the display and snap into place.
- c. Position the trough cover (in Figure 30) over the trough of the integrated pedestal. Press the trough cover until it snaps into place.
- 6. Plug the power cord into an outlet and power on the system unit. See "Power usage" on page 9.
- 7. Auto-adjust your screen for optimum viewing (see "Adjusting the image" on page 53).

Integrated pedestal for 5xx models

See "Tailoring your installation" on page 11. These instructions provide steps for cable routing and mounting the 4820 SurePoint Solution to the integrated pedestal.

Routing the cables for the integrated pedestal

- 1. Attach the video cables and touch cable to the appropriate port on the system unit.
- 2. Route the video cables and touch cable for the 4820 display through the opening of the system unit.
- 3. Separately route these cables up through the base of the integrated pedestal as shown in Figure 31.

Note: You may need to rotate the pedestal arm for the video cable connector to fit through the opening.

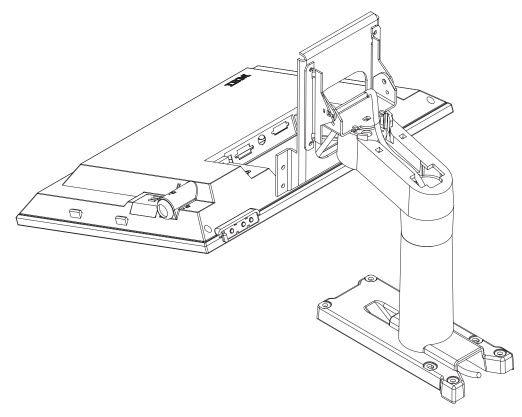


Figure 31. Routing the cables

Mounting the 4820 SurePoint Solution to the integrated pedestal Figure 32 shows the parts of the integrated pedestal.

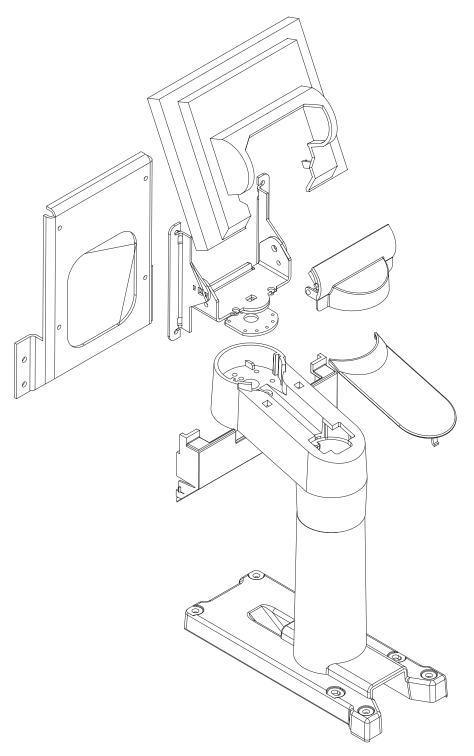


Figure 32. Integrated pedestal parts

Perform the following steps to attach the 4820 to the integrated pedestal.

- 1. Ensure that you have routed the cables.
- 2. Secure the pedestal to the system unit.
 - a. Align the holes of the integrated base plate with the holes in the unit.
 - b. Tighten the thumb screws securely.

Note: See "Integrated touch pedestal" on page 36.

- 3. Mount the 4820 onto the pedestal.
 - a. Route and attach the power and video cables to the 4820 display (as shown in Figure 33).

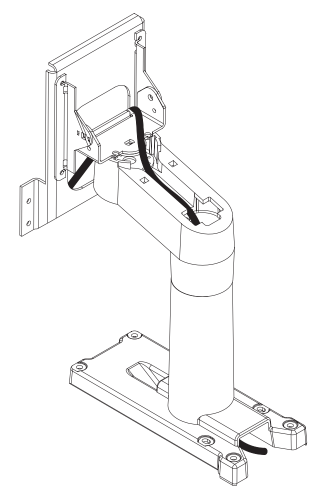


Figure 33. Routing the power cable

b. Place the display on the pedestal mounting bracket (see Figure 34).

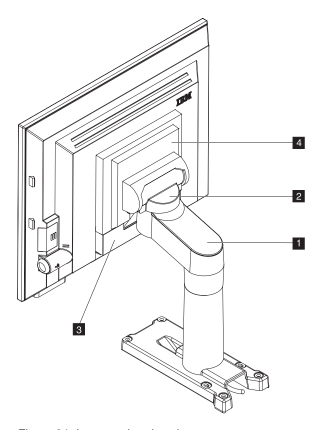


Figure 34. Integrated pedestal covers

c. Secure the 4820 to the pedestal by using four screws.

Note: Ensure that you have attached the cables to the appropriate ports in the back of the system unit.

- 4. Install the covers.
 - a. Attach the trough cover (1 in Figure 34) and cable cover (2) to the mounting arm, snapping the tabs on the sides of the cover into the small holes on the sides of the mounting bracket.
 - b. Attach the mounting bracket cover (3 and 4) to the back of the display. Slide the tabs on the cover into the appropriate slots in the back of the display and snap into place.
 - c. Position the trough cover over the trough of the integrated pedestal. Press the trough cover until it snaps into place.
- 5. Plug the power cord into an outlet and power on the system unit. See "Power usage" on page 9.
- 6. Go to "Adjusting the image" on page 53 and auto adjust your screen for maximum viewing.

Integrated touch pedestal

See "Tailoring your installation" on page 11. This section describes how to install the integrated touch pedestal to the wide 4694 and 4800 (wide and narrow) POS terminals.

Mounting the 4820 to your system unit

Wide 4694 Point of Sale models: Follow these steps when installing the integrated touch pedestal onto the wide 4694 models:

- 1. If applicable, remove the blank filler panel and printer.
- 2. Place the stiffening plate onto the 4694, aligning the holes in the plate with the holes in the unit (As shown in Figure 35).

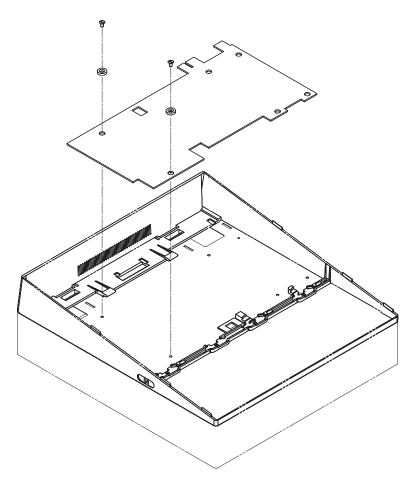


Figure 35. Inserting the stiffening plate

Note: Figure 35 illustrates the right-oriented placement of the arm. Rotate the plate over for a left-oriented placement.

- 3. Fasten the counter-sunk washers and screws to the stiffening plate.
- 4. Route the cables as described for your 4820 model.

5. Place the arm assembly on the stiffening plate as shown in Figure 36. Insert and tighten the three thumb screws as shown.

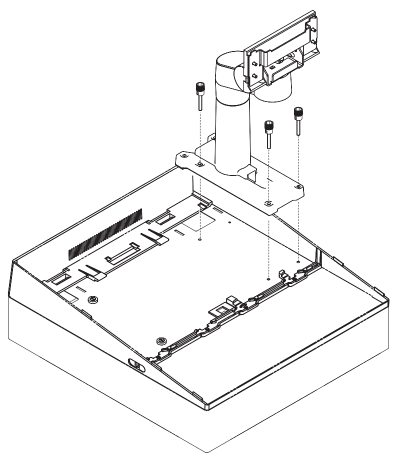


Figure 36. Securing the arm assembly to the 4694

Note: The left or right placement of the arm assembly depends upon your configuration.

- 6. Attach the 4820 to the pedestal.
- 7. Install the options. (See "Installing options" on page 43.)

8. Place the filler panel covers on the arm assembly as shown in Figure 37.

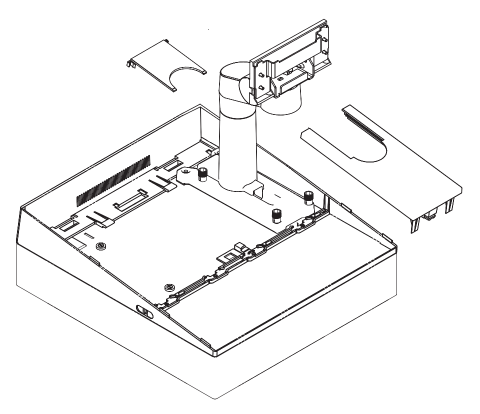


Figure 37. Attaching the filler panel covers

SurePOS 720, 740, or 780 with integration tray: Follow these steps when installing the integrated touch pedestal onto a SurePOS 720, 740, or 780 with an integration tray:

- 1. Remove the rubber plugs in the top cover of the system unit (if not already removed).
 - a. Refer to the *SurePOS 720, 740, and 780 Hardware Service Guide* to remove the integration tray and top cover.
 - b. From the inside of the top cover, push the rubber plugs out of the plastic.
 - c. Reinstall the top cover and the integration tray.
- 2. Route the cables as described for your 4820 model.
- 3. Place the arm assembly on the slant tray as shown in Figure 38. Insert and tighten the four thumb screws as shown.

Note: The left or right placement of the arm assembly depends upon your configuration.

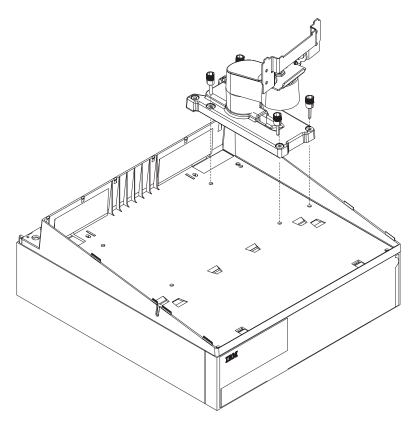


Figure 38. Securing the arm assembly to SurePOS 720, 740, 780

4. Attach the 4820 to the pedestal.

5. Place the filler panel covers on the arm assembly as shown in Figure 39.

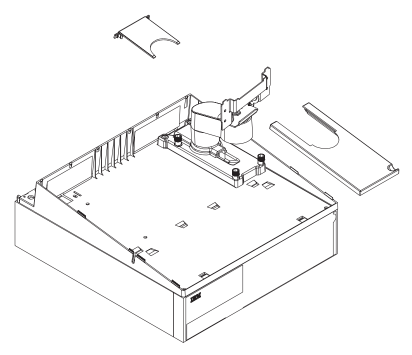


Figure 39. Attaching the filler panel covers

6. See "Tailoring your installation" on page 11 and continue with your installation.

SurePOS 720, 740, or 780 directly on system unit: Follow these steps when installing the integrated touch pedestal onto a SurePOS 720, 740, or 780 without an integration tray:

- 1. Remove the rubber plugs in the top cover of the system unit (if not already removed).
 - a. See the *SurePOS 720, 740, and 780 Hardware Service Guide* to remove the top cover.
 - b. From the inside of the top cover, push the rubber plugs out of the plastic.
 - c. Reinstall the top cover.
- 2. Install the arm assembly in the box filler panel.
- 3. Route the cables as described for your 4820 model.
- 4. Place the arm assembly on the system unit as shown in Figure 40. Insert and tighten the four thumb screws as shown.

Note: The left or right placement of the arm assembly depends upon your configuration.

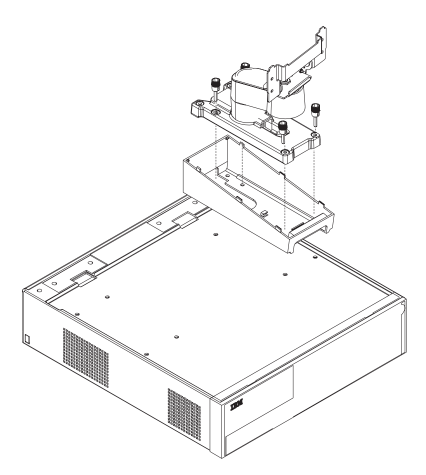


Figure 40. Securing the arm assembly to the SurePOS 720, 740, 780

- 5. Install your options. See "Installing options" on page 43.
- 6. Attach the 4820 to the pedestal.

7. Place the filler panel covers on the arm assembly as shown in Figure 41.

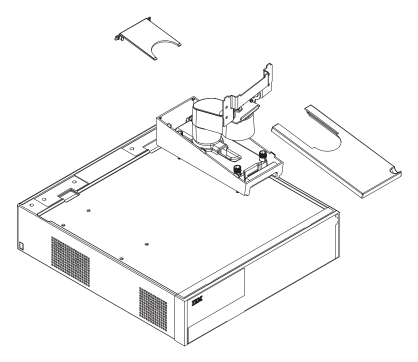


Figure 41. Securing the arm assembly to the SurePOS 720, 740, 780

8. See "Tailoring your installation" on page 11 and continue with your installation.

Installing the VESA bracket

IBM provides a mounting bracket that complies with the Video Electronic Standards Association (VESA) FPMPMI (Flat Panel Monitor Physical Mounting Interface). This standard requires the bracket to have four screw holes on a 75-mm (2.9-in.) square grid.

Follow these steps to attach the 4820 to the VESA bracket:

- 1. Connect the cables (keypad/MSR/touch, video, power) to the appropriate ports on the back of the 4820.
- 2. Install the options on your 4820. See "Installing options" on page 43
- 3. Attach the VESA bracket to the 4820 by using four screws.
- 4. Attach the VESA bracket to a VESA-compliant mounting arm according to the instructions that are shipped with the product.
- 5. See "Tailoring your installation" on page 11 and continue with your installation.

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Installing options

This section describes how to install all available options and the routing order. Some options are not available for your 4820 model. You must determine whether your model accepts the described option. For model information and options, see Table 1 on page 1.

Depending on your selected options, IBM recommends that you follow this order when installing them:

1. Manager's keylock

Note: This feature must be factory-installed for models 2xx and 5xx.

- 2. Keypad, or MSR attaches *either* the MSR *or* the keypad with MSR to the 4820 SurePoint Solution
- 3. MSR
- 4. Pointing device
- Audio kit

Note: Install the audio kit when you install the covers.

Installing the manager's keylock

The empty lock cylinder (see Figure 4 on page 7) of the 4820 SurePoint Solution contains a slot that matches the lock's insert. Your objective is to adjust this slot so that the lock will fit snugly into the cylinder. Follow these steps:

- 1. To install the manager's keylock, look into the empty lock cylinder to determine the orientation of the slot.
- 2. Insert the aligner into the empty lock cylinder so that the aligner's slot orientation matches the cylinder's slot orientation (see Figure 42).

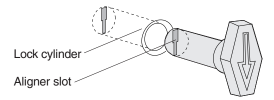


Figure 42. Aligner placement

- 3. Turn the aligner so that the arrow on the aligner is pointing downward, as shown in Figure 42.
- 4. Remove the aligner.
- 5. Remove the keys that accompany the lock insert.
- 6. Place the brass installation and removal key fully into the lock insert.

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7. Hold the lock and brass key so that the key is in the same orientation as shown in Figure 43.

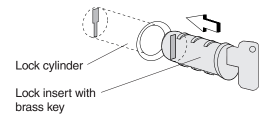


Figure 43. Lock insert and brass key

- 8. Push the lock insert and brass key fully into the empty lock cylinder.
- 9. Hold the lock insert in place with your finger and remove the brass key.
- 10. Test the lock to ensure that it operates correctly with the keys.
- 11. Continue with the install as described in "Attaching the MSR/keypad" on page 45.

Follow these steps to attach the MSR/keypad to the 4820 SurePoint Solution:

- 1. Remove the MSR/keypad connector cover from the rear of the 4820 by pulling upward on the cover. Discard this connector cover.
- 2. Attach the keyboard to the display.
 - Models 2xx and 5xx: Align the MSR/keypad (1 in Figure 44) so that the connectors are slightly above their matching slots on the 4820. Slide the MSR/keypad downward (2) until it snaps into place.
 - All other models: Align the MSR/keypad with the edge (1) of the 4820 so that the top edge of the 4820 aligns with the top of the keypad. Slide the keypad unit downward (2) until it snaps into place.

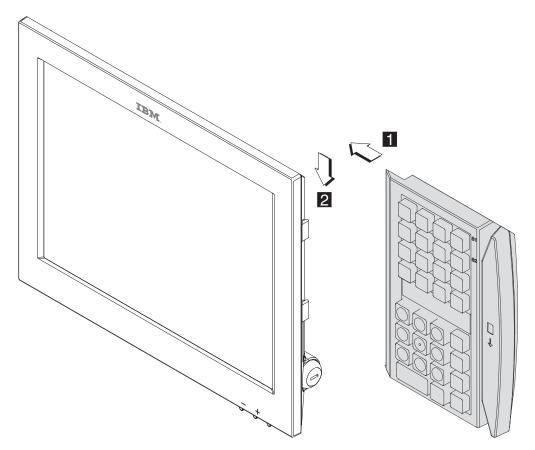


Figure 44. 4820 SurePoint Solution with attached keypad/MSR

3. Attach the keypad cable to the MSR/keypad connector.

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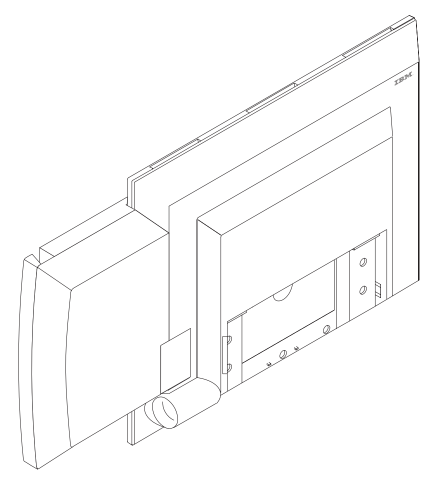


Figure 45. Rear view of attached keypad

- 4. Install the replacement connector cover that shipped with the keypad.
- 5. Continue with the installation of your next option.

Attaching the MSR

Follow these steps to attach the magnetic stripe reader (MSR) to the 4820 SurePoint Solution:

- 1. Remove the MSR/keypad connector cover from the rear of the 4820 by pulling on the cover. Discard this connector cover.
- 2. Attach the MSR to the display.
 - Models 2xx and 5xx: Align the MSR (in Figure 46) so that the connectors are slightly above their matching slots on the 4820. Slide the MSR downward (in it is snaps into place.
 - All other models: Align the MSR with the edge (1) of the 4820 so that the top edge of the 4820 aligns with the top of the keypad. Slide the keypad unit downward (2) until it snaps into place.

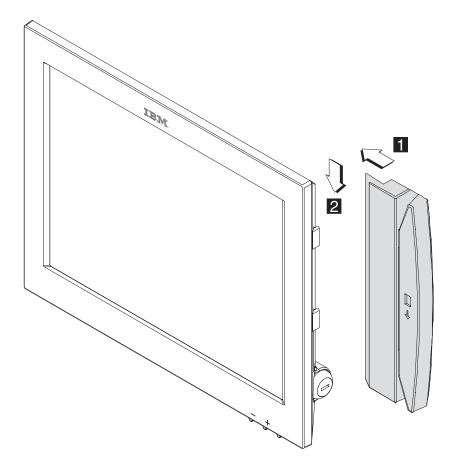


Figure 46. 4820 SurePoint Solution with MSR

- 3. Attach the MSR cable to the MSR connector.
- 4. Install the new connector cover that shipped with the MSR.
- 5. Continue with the installation by attaching the pointing device.

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Attaching the pointing device

Note: The following steps assume that you align the 4820 and the pointing device as shown in Figure 48 on page 49.

Follow these steps to attach the pointing device to the 4820 SurePoint Solution:

1. Before you begin, locate the tabs for the pointing device on the rear of the 4820 (see Figure 47).

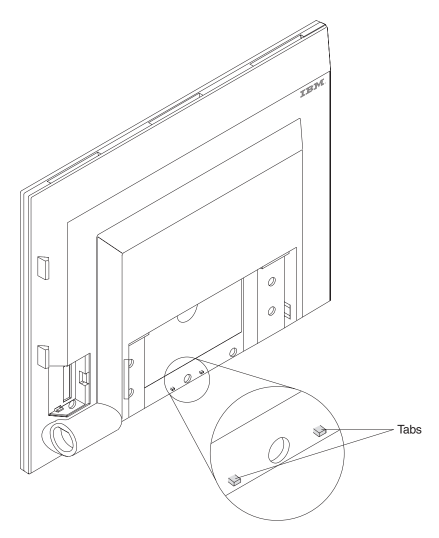


Figure 47. Tabs for attaching the pointing device

Update November 2005 Installing options

2. Align the pointing device slightly right of center of the 4820 SurePoint Solution (see 1 in Figure 48).

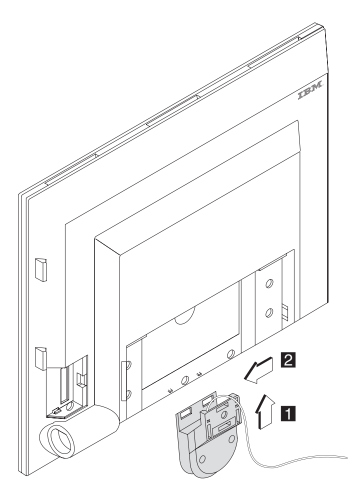


Figure 48. 4820 SurePoint Solution with optional pointing device

- 3. Slide the pointer to the left (2) until it snaps into place.
- 4. Install the mounting screw into the rear of the 4820.
- 5. For certain models, connect the pointing device cable to the pointing device port that is located on your system unit.
- 6. Continue with the installation.

Attaching the audio kit

Notes:

- 1. The optional audio kit is a replacement for the mounting cover of the 4820 SurePoint Solution. If this is an initial installation of the 4820 SurePoint Solution, install the audio kit when you install the covers.
- 2. For non-2xx and non-5xx models, a sound card with amplified output (speaker out) must be installed on your system unit before attaching the audio kit. Sound Blaster sound card PCI 16 and Yamaha sound card WF192XG are examples.

Installing the optional button cover

To install the optional button cover, follow these steps:

- 1. Because the button cover is somewhat difficult to remove, auto-adjust the display (see "Adjusting the image" on page 53) before installing the cover.
- 2. Align the button cover with the buttons located on the bottom of the 4820 (A in Figure 49).

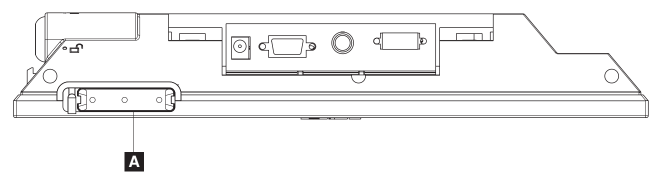


Figure 49. Optional button cover

- 3. Press on the button cover until it snaps into place.
- 4. See "Tailoring your installation" on page 11 to complete your installation.

Routing the cables

For an efficient and uncomplicated install, IBM recommends that you route the cables in the following order:

- 1. Video
- 2. Power
- 3. Audio cables
- 4. Touch/keypad/MSR cable
- 5. Pointing device (with attached cable)

Routing the pointing device cable (integrated and distributed)

1. Before attaching the 4820 display to the mounting bracket, route the pointing device cable through the middle opening of the mounting bracket into the trough, and down through the pedestal (see Figure 50).

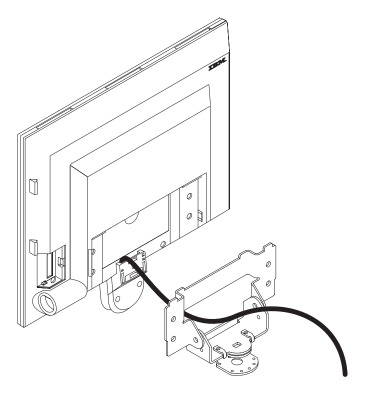


Figure 50. Path of pointing device cable

2. Attach the cable to the mouse port of the 4694.

Attaching and routing the RS-485 touch/keypad/MSR cable (integrated, distributed, and free-standing pedestals)

1. Connect the RS-485 touch/keypad/MSR cable to the appropriate port in the back of the display.

Notes:

- a. Do not route the cable through the middle opening of the mounting bracket.
- b. The RS-485 model of the 4820 SurePoint Solution can connect to port 4 or 9 of the system unit. See the system documentation to identify the correct port for your system.
- 2. Follow the instructions for your pedestal type:
 - · Distributed pedestal:
 - a. Route the cable through the distributed pedestal
 - b. Attach the cable to the system.
 - · Integrated pedestal:
 - a. Route the cable down through the pedestal.
 - b. Attach it to the appropriate port.

Routing the audio cables (non-amplified speakers):

- 1. Attach the audio cables to the sound card ports on the system unit.
- 2. Route the audio cables.
- 3. Separately route these cables up through the base of the integrated pedestal.
- 4. Attach the cables to the audio kit, if applicable.

Routing the audio cables (amplified speakers):

- 1. Attach speaker adapter cable to an available standard USB port and to the microphone port on the system unit.
- 2. Attach microphone cable to adapter cable.
- 3. Attach speaker cable to speaker port on system unit.

Powering on

Some 4820 SurePoint models offering the RS-485 and USB communications interfaces can be powered from the Point of Sale terminal and do not require a power adapter (see "Power usage" on page 9).

- 1. If a power adapter is required, connect it to the 4820 and an electrical outlet. The 4820 power light-emitting diode (LED) glows green.
- 2. Power on the system
- 3. Power on the 4820.

Note: If the 4820 is powered on before the system, the message *No Video/Low Power Mode* is displayed.

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Adjusting the image

This section describes how to adjust the image and adjust the touch screen.

Models 1xx and 4xx

Using the OSD menu

The on-screen display (OSD) menu allows you to adjust the display settings such as contrast, brightness, clock phase, and image position. To access the menu, press and hold the minus (–) and plus (+) buttons at the same time. The OSD menu is displayed (see Figure 51).

```
Auto Adjust
Manual Adjust
Brightness
Contrast
Information
Reset

(+) Select
(-) Scroll
(+&-) Exit
```

Figure 51. On-screen display menu

Auto Adjust

Automatically adjusts the video settings. Use this option when you install the display and at any time the video mode is changed, or the 4820 is moved to another host system.

Manual Adjust

Allows you to modify the clock, phase, and image position.

Brightness

Allows you to modify the display's brightness setting.

Contrast

Allows you to modify the contrast setting.

Information

Provides the current screen resolution, the horizontal, and the refresh signal frequencies.

Reset Presents Yes or No dialog box that allows you to reset the menu settings to the default values.

To exit the OSD menu, press the minus (–) and plus (+) buttons at the same time. The system saves your values.

The OSD menu times out after approximately 20 seconds of inaction. The system does not save any of your values.

Using Manual Adjust: Normally, you do not need to use Manual Adjust because Auto Adjust sets the parameters at the optimum value. However, Manual Adjust allows you to fine-tune the display timings.

Using the 4820 Video Quality Test Pattern program

Note: This section does not apply to the Models 1FR and 1FD.

The 4820 Video Quality Test Pattern program provides additional support when the display image is unsatisfactory.

When to use: Use this program only if you *cannot* obtain satisfactory results using the Auto Adjust and Manual Adjust features of the OSD menu. You can use Auto Adjust frequently because it automatically fine tunes your settings based on your PC's video signal.

DOS users: To run the 4820 Video Quality Test Pattern program for DOS users, follow these steps:

- Download the 4820Patt.exe program from the support Web site: www.ibm.com/solutions/retail/store, then click Support, and create a diskette. This file generates a special image pattern.
- 2. Boot the system by using the diskette, or from a DOS command prompt (**full screen**), run the *DOS_PAT.exe*. A 640 x 480 text pattern is displayed.
- 3. Press the (-) and plus (+) buttons at the same time. The OSD menu is displayed.
- 4. Select Auto Adjust.
- 5. After adjustment is complete, press any key on the keyboard. A 720 x 400 text pattern is displayed.
- Select Auto Adjust.
- 7. When complete, press the minus (–) and plus (+) buttons at the same time. Your adjustments are saved and the OSD menu closes.

Notes:

- a. If the screen flickers, repeat the steps 3 through 7 or select Manual Adjust.
- b. Press any key to exit a special image pattern.

Windows users: To run the 4820 Video Quality Test Pattern program for Windows users, follow these steps:

- Download the 4820Patt.exe program from the support Web site (www.ibm.com/solutions/retail/store, then click **Support**) and build a diskette. This program generates a special image pattern.
- 2. From the command prompt, run the win_pat.exe. A text pattern is displayed.
- 3. When the special image pattern is displayed, press the (–) and plus (+) buttons to open the OSD menu.
- 4. Select Auto Adjust.
- 5. When complete, press the minus (–) and plus (+) buttons at the same time. Your adjustments are saved and the OSD menu closes.

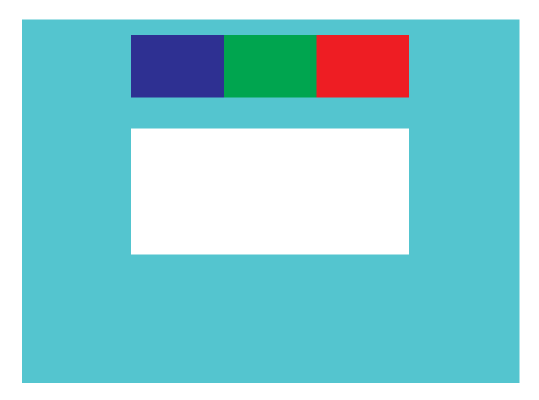


Figure 52. Pattern display using the 4820 Video Quality Test Pattern program

Models 2xx and 5xx

This section describes how to optimize the display image (Models 2xx and 5xx).

Using the OSD menu

The on-screen display (OSD) menu allows you to autoadjust the image to the optimum settings. It also allows you to adjust brightness, contrast and fine tune the timings (in the rare event that the autoadjust doesn't result in the best settings). To access the OSD menu, press and hold the minus (–) and plus (+) buttons at the same time. The menu is displayed (see Figure 53).

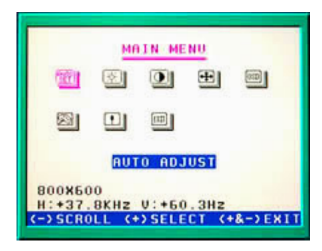


Figure 53. On-screen display menu (Models 2xx and 5xx)

- Use the minus (-) button to scroll the main menu and any submenu.
- Use the plus (+) button to select a submenu or item in a submenu.
- Use the plus (+) and minus (-) buttons to modify items in a submenu.
- Press the minus (-)and plus (+) buttons together save a setting and exit the item, submenu, or OSD (or select the Exit item).

Following are the descriptions of each menu item:

Autoadjust (Autoset icon)

Automatically adjusts the video settings. Use this option the first time the display is attached to any host or the first time a new video mode is used.

Brightness (Light bulb icon)

Allows you to modify the brightness setting (0-32).

Contrast (Half moon icon)

Allows you to modify the contrast setting (0-127).

Fine Tune (Arrows icon)

H-Position

Allows adjustment of the horizontal location of the image.

V-Position

Allows adjustment of the vertical location of the image.

Clock Allows adjustment of display timings (rarely required and not recommended)

Phase Allows adjustment of display timings (rarely required and not recommended)

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 	Memor	y Recall Restores the factory default settings and performs an autoadjust
 	Auto C	color Autoadjusts the color gains to optimal.
 	DOS M	ode Allows optimization for either Text (default) or Graphic display modes.
OSD	Setting (0	OSD icon)
 	OSD H	-Position Allows adjustment of the horizontal location of the OSD menu
 	OSD V-	Position Allows adjustment of the vertical location of the OSD menu
 	Timeou	Time (5 to 120 seconds) until the OSD image is automatically removed (without saving any manual settings). The default is 10.
' 	Langua	
 	Transp	arency Allows changing the OSD image from opaque (default) to transparent (range of 0-6).
Color	Setting ((Palette icon)
 	Color	Setting Allows changing of the color temperature of the white point from 6500K (default) to 9300K to User setting.
I	Red	Allows changing of the Red gain setting
I	Green	Allows changing of the Green gain setting
I	Blue	Allows changing of the Blue gain setting
Inform 		icon) s the current horizontal and vertical refresh frequencies, the are (FW) revision level and the FW date.
l Exit	Saves t	the current settings and exits the OSD
Note:	Informati	r functions usually needed are Autoadjust, Brightness, and ion. It is not necessary to modify the other settings in the course of operation.

Configuring and calibrating the touch screen

This section describes how to configure and calibrate the touch screen. For information on your model type, refer to Table 1 on page 1.

Models 42T, 46T, 48T, 4WT, 4GT, 4FT, 46R

This section applies only the 4820 models with the capacitive and resistive touch technology.

When to adjust

You should also configure and calibrate your touch screen when:

- · You initially install the touch software
- The cursor does not accurately follow your finger movement
- · You change the video resolution or video mode
- You adjust the touch screen controller frequency using the Stabilize Cursor function
- · You enable or disable the Filtering option

Using the Touch Screen Utility

Note: Examples shown in this section can vary depending upon your operating system.

The touch display calibration tool is used to calibrate the touch display. When started, the tool prompts you to calibrate the display (see Figure 54).



Figure 54. Touch Screen Utility installation dialog

If you click **Calibrate**, you can select from three tabs: Calibration, Click Settings, and Hardware. The Calibrate tab (Figure 55) enables you to calibrate the display.

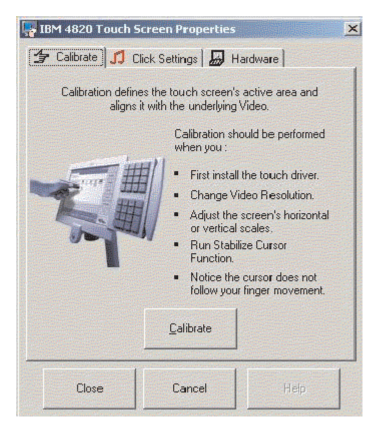


Figure 55. Calibrate tab

| | | | The Click Settings tab specifies the touch click settings. The Hardware tab (Figure 56) is used to restore the hardware default settings.



Figure 56. Hardware tab

If you change the screen resolution, a Calibrate reminder dialog (Figure 57) is displayed.

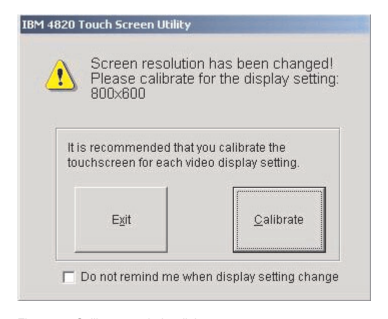


Figure 57. Calibrate reminder dialog

IBM POS Device Diagnostics tool

The IBM POS Device Diagnostics is a diagnostics tool that allows you to test the 4820 when it is attached to the SurePOS 700 Series system unit. This tool installs as part of the POSS for Microsoft® Windows® software.

This section describes how to calibrate the touch screen with 3M TouchWare.

Understanding the touch and when to calibrate

Note: During calibration, the lift-off position of your touch, and not the touchdown position, determines the calibration point. If you do not position your touch correctly on the screen, you can slide your finger to the center of the target. Hold your finger as still as possible after you reach the calibration position. Do not use any swiping motion during lift-off.

The calibration process:

- · Defines the dimensions and center of the touch screen's active area
- · Aligns the active area to the underlying image

Calibrate your touch screen when:

- · You initially install the 3M TouchWare software
- The cursor does not accurately follow your finger movement
- · You change the video resolution or video mode
- You adjust the touch screen controller frequency using the Stabilize Cursor function
- You enable or disable the Filtering option

Steps to calibrate

Follow these steps to calibrate the 4820 SurePoint Solution:

- 1. Allow the 4820 SurePoint Solution to warm up at least one-half hour before you begin calibration.
- 2. Open the touch screen Properties dialog box. Select the Calibrate tab.
- Click Calibrate. A calibration target appears in the lower left corner of the screen.
- 4. Touch the touch screen and position your fingertip to completely cover the target. Hold your touch for at least three seconds.
- 5. Lift your finger off of the screen when you accurately touch the target.
- 6. Touch the touch screen and position your fingertip to completely cover the next target. Hold your touch for at least three seconds.
- 7. Lift your finger off of the screen. The program saves the new calibration values and displays a dialog box.
- 8. Test the calibration.

Testing the calibration

- 1. Touch random points on the screen and check that the cursor is located underneath your finger.
- 2. Drag your finger across the screen. Check that the cursor accurately follows your movements.
- Touch each corner and along each edge of the screen. Check that the cursor reaches the full image area and that you can touch and activate all icons and menus across the entire screen
- 4. If any part of the test fails, calibrate the touch screen again.

Customizing the touch response mode

The touch response mode defines how your touch emulates the functions of a mouse. For example, you can define a touch to produce a button down (pressing a mouse button) or button up (releasing the mouse button). Touch modes also define how your touch produces a mouse click and double click. The SmartSet software allows the following touch modes:

Desktop (default)

The system moves the cursor to the touch point, but does not generate a **button down** as long as you continue to slide your finger around the screen. When you pause and hold your finger steady, the system generates a mouse **button down**. You can now slide your finger around the screen. When you lift your finger, the system generates a **button up**.

Drawing

The system moves the cursor to the touch point and immediately generates a **button down**. You can slide your finger around the screen with the button held down. When you lift your finger, the system generates a **button up**.

Button

The system moves the cursor to the touch point and generates a button down and up (a click). To drag, slide your finger around the screen (button down). The system generates a **button up** after your lift your finger.

- **Click** The system moves the cursor to the touch point and immediately generates a button down and up (a click). Click mode does not generate a second button down, does not support drag, and does not generate a mouse event on finger liftoff.
- Liftoff The system moves the cursor to the touch point, but does not generate a mouse button down. You can slide your finger around the screen and your movements are followed, but the system generates mouse move events only. Lifting your finger off the screen generates a mouse button down. The system then waits for a system-defined time delay, and generates a button up. The system does not support drag in this mode, but liftoff mode is useful for applications that require greater accuracy.

Touchdown

The system moves the cursor to the touch point, generates a **button down**, waits for a system-defined time delay, and generates a **button up**. The system does not generate a mouse event on finger lift-off. The system does not support drag in this mode.

Table 8 describes how to click, double-click, and drag with the touch modes.

Table 8. Summary of touch response modes

Touch mode	How to click	How to double-click	How to drag
Desktop	Touch the object and	Touch twice in guick	Touch the object, pause briefly, and
Drawing	lift your finger.		
Button		succession in the	slide your finger.
Click	Touch the object.	same place.	Not augusted
Liftoff			Not supported.
Touchdown	Touch the object. Provides a pause for user to receive visual feedback that a button was pressed and released.	Touch twice in quick succession in the same place.	Not supported.

Selecting a touch mode: Use the **Touch Settings** tab or the **Special** tab to select a touch mode. Some touch modes require you to select options on both tabs.

Configuring the touch sound

You can configure your touch screen so that the system produces a beep when you touch the screen, or when you remove your touch. To enable or disable the touch sound:

- Select the Touch Settings tab to access the Touch Sound option.
- · Click Beep to cycle through the choices:
 - Beep on touchdown produces a beep when you touch the screen
 - **Beep on** lift-off produces a beep when you lift your finger off the screen.
 - Beep off produces no sounds when you touch the screen. This is the default setting.

Customizing the touch sound: If you enable the touch sound, you can customize both frequency or pitch, and duration. To customize the touch sound:

- 1. Select the Special tab to access the Custom Touch Sound options.
- 2. Click the right and left arrows to change the frequency (pitch) and duration of the touch sound. The ranges of these settings are listed in Table 9.

Table 9. Touch sound settings

Setting	Range	Increment	Default
Frequency (Hz)	200 to 5000	10	1500
Duration (milliseconds)	50 to 600	10	200

Other adjustments to the touch display

This section provides a summary of the other SmartSet software features. For additional information, see the on-line help of the program.

Adjusting the double-click settings: You can adjust the speed and area values of the double-click. The speed defines how quickly you must touch the screen twice for the system to interpret your actions as a double-click. The area defines the space in which you must touch twice for the system to interpret your actions as a double-click. Changing these settings for the touch screen affects the mouse double-click settings, too.

Changing the cursor display and position: After calibration, the cursor appears directly beneath your finger when you touch the screen. Options on the **Cursor** tab allow you to set the following preferences:

Cursor Visibility

Specifies whether to show or hide the cursor

Cursor Vertical Offset

Defines the vertically distance between your touch and the position of the cursor on the screen

Edge Adjustment

Adjusts the cursor position as your finger approaches the left or right side of the screen

Stabilizing a jittery cursor: The Stabilize Cursor option adjusts the operating frequency of your touch screen to ensure that the cursor follows your touch smoothly and accurately. Normally, you will not need to stabilize the cursor of the touch screen. However, if you experience problems with a jittery cursor or ragged lines, use the Stabilize Cursor option.

Using the Filtering option: The **Filtering** option allows you to select additional filtering to eliminate the interference that is produced in ungrounded 50/60 Hz touch systems. This option is intended only for use in ungrounded systems. The default setting of Filtering is *disabled*. If erratic touch problems occur, you should enable Filtering.

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Models 2xx, 5xx

This section applies to the infrared-touch technology available in Models 2xx and 5xx.

IBM Advanced Touch Screen Configurator

The IBM Advanced Touch Screen Configurator program is available from the support web site and provides additional features for your touch software. The readme.htm file provides complete installation and user instructions. The program includes the following features:

Beep on touch

Changes the frequency, duration, and other properties of the beeper in the display head.

Dual monitor mapping configuration

Maps a touch screen to a specific monitor.

Optimized configuration loader

Loads the IBM Advanced Touch Screen Configurator to each of the attached touch screens.

Blocked beam monitor

Detects an object that is continuously touching the screen and blocking the beam.

Note: This feature is for diagnostic use only. It is not recommended for everyday use.

Chapter 3. Maintaining the IBM 4820

Note: Information in this chapter is for all models of the 4820 SurePoint Solution.

Maximizing your comfort

Before you begin using your display, follow these tips to ensure that you are comfortable:

- · Keep your head in a comfortable viewing position.
- · Maintain a comfortable viewing distance.
- Position the display to avoid glare or reflection from overhead lighting or outside sources of light.
- Keep the screen free of dust and dirt by regularly cleaning the surface with a soft, dry cloth (see "Cleaning the touch screen").
- · Set the brightness levels that allow you to see clearly.
- With your finger, press the touch screen only as hard as necessary for use. Do not pound on the touch screen.
- · Do not use a pen to press the touch screen.

Note: Except for Models 2xx and 5xx, you cannot activate the touch sensors with any pointing aid except your finger.

Cleaning the touch screen

Keeping the touch screen free from dirt and dust allows the touch sensor to operate efficiently. Follow these guidelines:

Note: Before cleaning the touch screen, power off the 4820 SurePoint Solution.

• Use a soft, dry cloth with isopropyl alcohol (or any non abrasive cleaner that does not contain ammonia or chlorine).

Attention: Do not apply cleaning solution directly to the screen. Always spray the cleaner on a clean cloth and then wipe the screen.

- · Wipe gently across the surface.
- · Allow a few minutes for the surface to dry before using.

Using the brightness controls

Pressing the plus (+) or the minus (-) button adjusts the screen brightness.



Figure 58. Brightness adjustment panel

As you press the (+) button or the (-) button, the panel displays the level of brightness. When you reach the desired level, stop pressing the keys. After approximately 5 seconds, your values are saved and the brightness adjustment panel closes. (On models 2xx and 5xx, press the plus and minus buttons simultaneously to save your values and exit.)

Chapter 4. Troubleshooting common problems

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This section describes several common problems and explains what to do.

Note: Some 4820 image problems can be caused by problems in the system unit to which the display is attached.

Some procedures are specific for capacitive or resistive touch models. See Table 1 on page 1 for your touch technology and model number.

Obtaining diagnostic and service information

Obtain service manuals, installation guides, touch drivers, and diagnostic diskettes for all 4820 displays from the IBM Retail Store Solutions web site: www.ibm.com/solutions/retail/store. From the web page:

- 1. Click on Support.
- 2. Click on SurePoint Solution.
- Select the appropriate download for your specific 4820 model.
 An abstract, download description, system prerequisites, and installation instructions are provided on each download page to assist you.

Also, use the web site to access the POS Knowledgebase Tips & FAQs search utility. Within this utility, find articles which will assist you in troubleshooting your specific 4820 problem. All touch drivers for IBM 4820 displays **must** be obtained from this IBM web site and **not** from any other vendor or site (except Linux).

The first step in troubleshooting is to ensure that you have connected all cables properly.

Troubleshooting capacitive and resistive displays that use the 3M TouchWare

3M TouchWare is the Windows-based touch driver application for the USB and EIA-232 versions of these displays (the RS-485 version uses IBM POS touch drivers).

Correct connections for servicing EIA-232 models

Before you begin, ensure your connections are as follows:

- EIA-232 touch connects to COM 1
- EIA-232 MSR connects to COM 2
- PS/2 pigtail is attached to a keyboard

The service software can correctly evaluate your 4820 display only with these connections.

Touch screen controller information

The touch screen controller information window provides information about the type, firmware version, and status of your touch screen. Locate the controller by selecting the Hardware tab from the 3M TouchWare software.

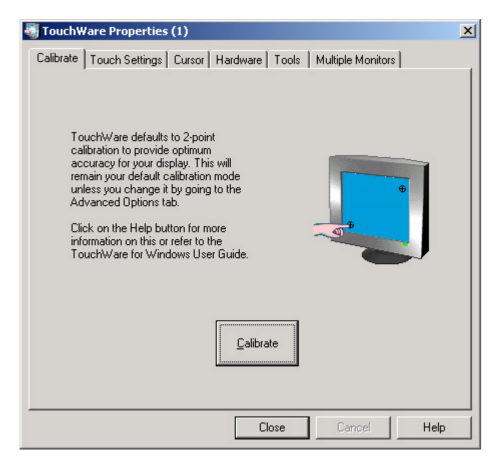


TouchWare

To start the application, select

, then:

 Use the tabs within the 3M TouchWare application for determining the status of your touch display and to assist you with troubleshooting touch problems. You must select EIA-232 or USB when installing the touch driver and application.



Controller type

The Controller Type field displays the model name of your touch screen controller.

Firmware version

The Firmware Version field displays the revision number of the firmware in your TouchWare software controller.

Touch screen status

The Touch screen Status field provides valuable information about whether the touch screen hardware is operating properly. Table 10 lists the possible messages that are displayed in the Status field:

Table 10. Touch screen status messages

Message	Definition	Recommended action	
ОК	Touch screen found and operational	None	
A/D Error			
ASIC Error	Touch screen hardware error		
Hardware Error	Touch screen hardware end		
PWM		Danis a sunt	
NOVRAM Error	Checksum error in nonvolatile random access memory (NOVRAM), using defaults	Replace unit	
Random access memory (RAM) Error	Checksum error in read-only memory (ROM)		
Touch screen Not Found	TouchWare software was unable to communicate with the touch screen	Check that all cables for correctly connected.	

Touch screen properties dialog box

Problem	Recommended action	
You have touch, but cannot open the Touch screen Properties dialog box.	Only the touch screen USB driver was installed and the TouchWare software was not completely installed. Unplug your touch screen from the USB port and reinstall the TouchWare software.	
The Touch Screen Properties dialog box always opens to the	The TouchWare software is unable to find or communicate with the touch screen controller.	
Hardware tab 1	Check the Controller Information box on the Hardware tab. If the OK message displays, contact technical support.	
	If the message NOT FOUND is displayed, review the cable connections.	

Troubleshooting the 4820 Infrared touch screen using the ELO Touch Properties Page

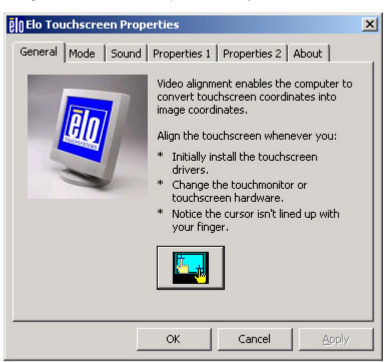
The 4820 Infrared touch models use the ELO driver, which is Windows-based and is used for both USB and EIA-232 models. To access the ELO properties, use the ELO Touch properties page:

- 1. Click on Start.
- 2. Click on Control Panel.
- Select



From the properties page you can determine the status of your touch display and troubleshoot touch problems.

Using the tabs on the main panel, make your selections.



Mode Tab:

- If touch is activating too easily, ensure that the Mouse button emulation mode is set to "Click on Release."
- If touches are resulting in right button actions, ensure that the options are not set to left handed operation.
- If double clicks are not working well, enlarge the double click area to at least 15mm on a side.

Sound Tab:

If beep on touch is not working as desired, use this tab to modify the settings. (This is the system or PC beep, not the beeper in the display,

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which is configured by the IBM Advanced Touch Screen Configurator as described on "IBM Advanced Touch Screen Configurator" on page 65.)

Properties Tabs:

EIA-232

- If the EIA-232 drivers have been installed, there will always be a Properties 1 tab, regardless of whether or not a touch screen is attached.
- If an EIA-232 touch screen is attached, but not functional, check this tab.
 - A red X indicates that the controller is not communicating.
 Verify that the cables are connected properly (and attached to the COM port for which the drivers were installed). If the cables are connected, call service.
 - A green check indicates that the controller is communicating Ensure that the disable touch box is not checked.

USB

- If the USB drivers have been installed, a properties tab will be present only if a USB touch screen is attached.
- If a touchscreen is attached, but there is no properties page, the
 likely cause is that the ELO drivers were not installed for USB.
 (The touch function may be working, even without ELO drivers
 since there are native Windows drivers. However, using the
 native Windows drivers is not recommended. Using the native
 drivers will result in video alignment that is not optimum).

About Tab

Use this tab to ensure that the latest driver that is available on the IBM web site is installed. (www.ibm.com/solutions/retail/store)

Troubleshooting display beep

If the IBM Advanced Touchscreen Configurator has been installed, but the display is not beeping as configured, reload the beep configuration. Go to:

```
Start
```

==> Programs

==> IBM Advanced Touchscreen Configurator ==> Reload Beep on Touch Configuration.

(The beep configuration is lost when power is removed from the display.)

All models

This section provides information pertinent to all 4820 models.

Models 42x and 4Fx only Ensure that the 4820 is powered on by pressing the power be the display. Models 42x, 4Fx, 46x, 10D, 1FR EIA-232 only: Models 2xx, 5xx 1. Check the voltage of the power supply output (see "Testing power supply" on page 79.) If the voltage is incorrect: a. Verify that the power cord is plugged into a working a b. Verify that the power cord is properly plugged into the brick. c. If the voltage remains incorrect, replace the power supply. Verify that the power brick is properly plugged into the poof the display. 3. Replace the unit. Models 48D, 48T USB only: Models 2xx, 5xx 1. Check the voltage output of the powered USB cable (see power" on page 80). • If the voltages are correct, replace the unit. • If the voltages are correct, remove the cable from the unit and verify that the veltages are approached the power.	ng the c outlet. power
the display. Models 42x, 4Fx, 46x, 10D, 1FR EIA-232 only: Models 2xx, 5xx 1. Check the voltage of the power supply output (see "Testir power supply" on page 79.) If the voltage is incorrect: a. Verify that the power cord is plugged into a working a b. Verify that the power cord is properly plugged into the brick. c. If the voltage remains incorrect, replace the power supply that the power brick is properly plugged into the power display. 3. Replace the unit. Models 48D, 48T USB only: Models 2xx, 5xx 1. Check the voltage output of the powered USB cable (see power" on page 80). If the voltages are correct, replace the unit.	ng the c outlet. power
EIA-232 only: Models 2xx, 5xx 1. Check the voltage of the power supply output (see "Testir power supply" on page 79.) If the voltage is incorrect: a. Verify that the power cord is plugged into a working a b. Verify that the power cord is properly plugged into the brick. c. If the voltage remains incorrect, replace the power supply and the power brick is properly plugged into the power than the display. 3. Replace the unit. Models 48D, 48T USB only: Models 2xx, 5xx 1. Check the voltage output of the powered USB cable (see power" on page 80). • If the voltages are correct, replace the unit. • If the voltages are incorrect, remove the cable from the	c outlet. power
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power" on page 80). • If the voltages are correct, replace the unit. • If the voltages are incorrect, remove the cable from the	
If the voltages are incorrect, remove the cable from the	"USB
unit, and verify that the voltage are correct at the syste	-
If the voltage at the port is not correct, the system unit servicing.	requires
2. If the voltages are correct at the system unit port and wro cable, replace the cable.	ng at the
3. Verify that the powered USB cable is properly connected 4820 SurePoint Solution.	to the
4. Replace the unit.	
Power LED amber All Models: Low power mode. Communication is not yet established between and 4820	een host
Check the video cable connections and replace the cable necessary.	s, if
2. Verify that the host PC is powered on.	,
3. Check the standby or suspend mode of power management.4. Replace the unit, if necessary.	,

Condition description	Resolution	
Touch display not responding to touch	Capacitive Models Only: Make sure that only a finger is used to touch the screen. Note: The sensor can only detect fingers. Do not use pens or pencils on the touch display.	
	All Models:	
	Check whether touch screen or protective screen is dirty. If necessary, clean the screen (see "Cleaning the touch screen" on page 67).	
	2. Verify that the keypad/MSR/touch cable is correctly attached to the 4820 display and to the system.	
	3. Run the service diagnostic diskette.	
	4. Model 48T, see "Using the Touch Screen Utility" on page 58	
	5. Check the cable connections and replace the cables, if necessary.	
	6. Replace the 4820 display.	
Totally blank display	All Models:	
	1. Verify that the power indicator for the display is ON. If not, go to the first condition listed in this table.	
	2. Verify that the system unit is ON.	
	3. Check the brightness controls.	
	4. If LED is orange (amber), go to the second condition listed in this table.	
	5. Check the cable connections, and replace the cables, if necessary.	
	6. Replace the 4820 display, if necessary.	
	For Models 46x, 42x, and 4Fx, run the service diskette.	
Unsupported video mode message	Use operating system tools to change to a supported mode (see Table 11 on page 78).	
No Video/low power mode message	Communication is not yet established between the host unit and the 4820.	
	1. Verify that the system unit is powered on.	
	2. Check the video cabling between the 4820 display and the system unit.	

	Condition description	Resolution
	Unacceptable image quality	All models:
 		1. Verify that the video mode is set to 800 x 600 (except model 5xx, which should be set to 1024 x 768).
		2. Press the (+) and (-) buttons on the bottom of the display simultaneously to get a menu of options. Activate the Auto-Adjust option by pressing the (+) button (excluding models 48x).
		3. Check the video cable connections, and replace the cables, if necessary.
 		Check whether touch screen or protective screen is dirty. If necessary, clean the screen (see "Cleaning the touch screen" on page 67).
I		All models except Models 2xx, 5xx, 48x:
 		Select Manual Adjust by pressing the (-) button and then the (+) button.
 		2. Activate the Phase option by pressing the (+) button and adjust the phase by pressing the (+) and (-) buttons until you obtain the best display image. Press (+) and (-) at the same time to save the setting.
 		3. To manually adjust the Clock, Horizontal and Vertical, select your option by pressing the (-) button and then activate it by pressing the (+) button. Adjust by pressing the (+) and (-) buttons until you obtain the best display image. Press (+) and (-) at the same time to save the setting.
 		4. Run the 4820 Video Quality Test Pattern program (excluding models 48x, 10D, 1FR, 2xx, and 5xx).
		Models 46x, 42x, and 4Fx, use the service diskette and run the display test for your host system. If the test is successful, the application software can be failing.
		For models 48D, 48T, run the IBM POS Device Diagnostics, which came with the POSS for Windows installation.
 	Pixel defects	Displays occasionally have bright (always on) dots or dark (always off) dots. All TFT suppliers consider a small number of these pixel defects to be acceptable. The exact number depends on the supplier and the size of the LCD. Typically, two to three defective pixels of each type is considered acceptable.
	Magnetic stripe reader (MSR) malfunctioning	All Models:
		Check that the cable is securely connected.
		Make sure the MSR is securely attached to the display.
		3. Run the MSR test using the service diskette.
		4. Replace the MSR.
		For models 48D, 48T, see the IBM POS Device Diagnostics, which came with the POSS for Windows installation.
	Keypad malfunctioning	All Models:
		Check that the cable is securely connected.
		2. Make sure the keypad is securely attached to the display.
		3. Run the keypad test using the service diskette.
		4. Replace the keypad.
		For models 48D, 48T, see the IBM POS Device Diagnostics, which came with the POSS for Windows installation.

Condition description	Resolution	
Pointing device malfunctioning	All Models:	
	 Make sure the pointing device is securely attached to the display. Run the pointing device test using the service diskette, if available for your model. 	
	3. Replace the pointing device.	
	4. For models 48D, 48T, see the IBM POS Device Diagnostics, which came with the POSS for Windows installation.	
Capacitiv	ve and Resistive Touch Problems	
Condition description	Resolution	
Touches are not accurate	Check that the Cursor Vertical Offset and Edge Adjustment are turned off.	
	2. Select the Calibrate tab and calibrate the touch screen	
Drawing lines are not straight and smooth	Select the Cursor tab and click Stabilize Cursor . Follow instructions displayed on the screen.	
Double-click does not work	Select the Touch Settings tab to adjust the double-click speed and area.	
	2. Set the Double-click speed in the slow to medium range.	
	3. Set the Double-click area in the medium to high range.	
	4. Tap twice on the Test figure to test the double-click speed and area settings. If the Test figure begins to move (or stops moving), the touch screen recognized your touches as a double-click.	
Cursor does not appear after starting Windows	Select the Cursor table and verify that the Cursor Visibility is turned on.	
	2. Check the Windows Control Panel Mouse Properties page to verify that touch screen Hidden Cursors is not selected.	
Cursor is not located directly underneath your finger	Select the Cursor tab and check that Cursor Vertical Offset and Edge Adjustment are turned off.	
	2. Select the Touch screen Properties dialog box and select the Calibrate tab. Follow the instructions for calibrating your touch screen.	
Cursor does not reach out to edges of screen.	Select the Cursor tab and check that Cursor Vertical Offset and Edge Adjustment are turned off.	
	2. Select the Touch screen Properties dialog box and select the Calibrate tab. Follow the instructions for calibrating your touch screen.	
Cursor is jittery	Run the Stabilize Cursor option.	
Cursor jumps or bounces suddenly across screen	You could be touching the screen in more than one spot at the same time. Be sure to point and touch with one finger only.	
After calibration, the cursor does not appear under your finger tip when touching the screen.	Turn off the Cursor Vertical Offset and Edge Adjustment options on the cursor tab.	
	IR Touch Problems	
Display beep does not sound.	Install the IBM Advanced Touchscreen Configurator (see "IBM Advanced Touch Screen Configurator" on page 65).	
	2. Run the Reload Beep Config program.	

Condition description	Resolution
Touch area does not work.	Windows only: Verify that touch has not been disabled in the ELO Properties page.
	Install and run the Blocked Beam Monitor (see "IBM Advanced Touch Screen Configurator" on page 65).

Table 11. Supported video modes

Resolution	Vertical frequency (Hz)
640x350	70
640x400	70
720x350	70
720x400	70
640x480	60, 72, 75
800x600	56, 60, 72, 75
1024x768 (15-inch models only)	60, 70, 75

LED states

The 4820 SurePoint Solution has a dual-color LED: green or amber. The monitor's power management state determines the lighting of the LED. Green indicates full power usage, and amber indicates low power mode or no detected video signal.

Testing the power supply

If you experience power supply problems, test the pin voltages to verify that your power adapter is working properly.

Power adapter

If your 4820 SurePoint Solution uses a power adapter (also known as a power brick), test the voltages of the adapter's power cable.

- Models 10D and 1FR use a +12V adapter (part number 66P0405).
- All other models can use a +15V adapter (part number 10N0951).

Table 12 lists the acceptable voltages for each power adapter. If your voltage is outside the listed range, replace your adapter.

Table 12. Power adapter pin voltages

Pin (see Figure 59)	Voltage (dc)						
Fill (See Figure 59)	+12V power adapter	+15V power adapter					
1	+11.4 to +12.6	+14.5 to +17.0					
2	Ground	Ground					

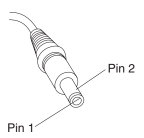


Figure 59. Power adapter pinouts

5 6

2 3

1

USB power

Some 4820 SurePoint Solution models offering USB connections can be powered from the POW terminal (see "Power usage" on page 9). The powered USB cable provides approximately 12V dc. If your 4820 SurePoint Solution is powered by a USB cable, test the pin voltages to verify that they are correct. Table 13 lists the pinouts for the USB connector and the acceptable voltages for the power provided by the cable.

Table 13. Powered USB connector pinouts

Pin (see Figure 60)	Voltage (dc)
1	+4.75 to +5.25
2, 3	Data
4, 5	Ground
6	+10.8 to +12.6

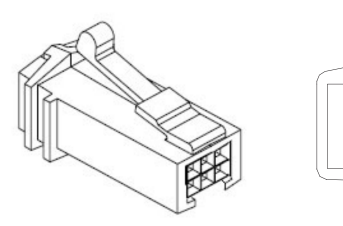


Figure 60. Powered USB connector and pin numbers

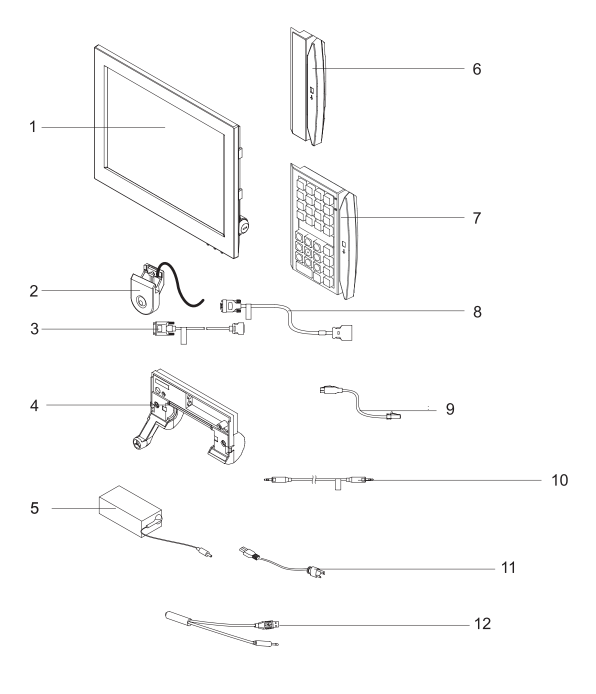
Appendix A. Field-replaceable units

Assembly 1: 4820									8
Assembly 2: 4820 mounting hardware									8

FRU parts list

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Assembly 1: 4820



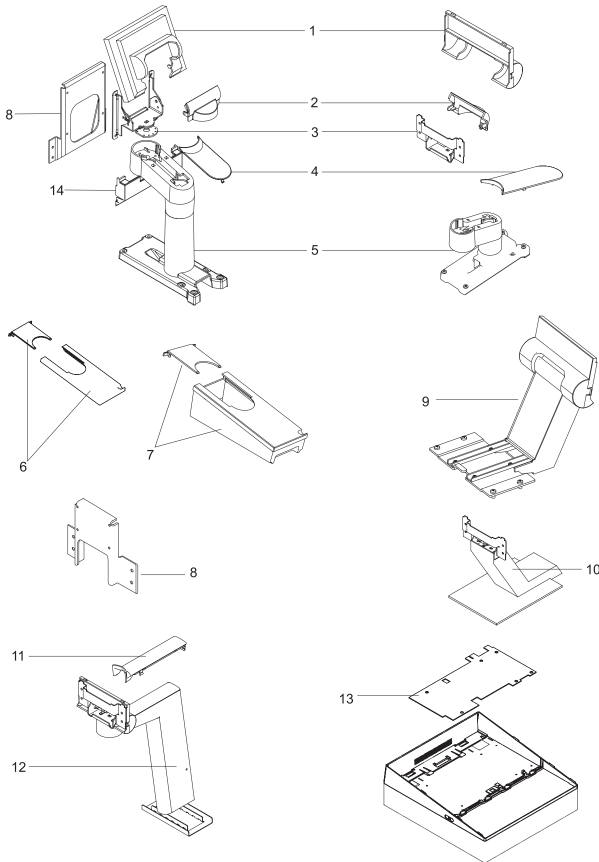
Asm- Index	Part Number	Units	Description
1–1	07K6091	1	4820, model 42D (display only), pearl white
-1	07K6101	1	4820, model 42T, pearl white
-1	10N1009	1	4820, model 42T, iron gray
-1	07K6131	1	4820, model 4FD (display only), iron gray
-1	07K6111	1	4820, model 4FT, iron gray
-1	47L8698	1	4820, model 46D (display only), pearl white
-1	07K6118	1	4820, model 46T, pearl white
-1	10N1097	1	4820, model 46T, iron gray
-1	07K6122	1	4820, model 46R, pearl white
–1	47L8700	1	4820, model 48D (display only), pearl white
–1	47L8701	1	4820, model 48T, pearl white
–1	66P0400	1	4820, model 10D, pearl white
-1	66P0401	1	4820, model 1FR, iron gray
-1	14J0612	1	4820, model 4WT, pearl white
-1	14J0615	1	4820, model 4WT (with I/O support)
-1	14J0618	1	4820, model 4GT, iron gray
-1	14J0621	1	4820, model 4GT (with I/O support), iron gray
-1	14J0842	1	4820, model 2WN (USB), pearl white
-1	14J0848	1	4820, model 2WN (USB with I/O support), pearl white
-1	14J0854	1	4820, model 2WN (EIA-232), pearl white
-1	14J0860	1	4820, model 2WN (EIA-232 with I/O support), pearl white
-1	14J0845	1	4820, model 2GN (USB), iron gray
-1	14J0851	1	4820, model 2GN (USB with I/O support), iron gray
-1 -	14J0857	1	4820, model 2GN (EIA-232), iron gray
-1 -	14J0863	1	4820, model 2GN (EIA-232 with I/O support), iron gray
−1 −1	07K6085	1	4820, model 2GB (USB), iron gray 4820, model 2GB (USB with I/O support), iron gray
-1 -1	07K6086 07K6088	1 1	4820, model 2GB (EIA-232), iron gray
-1 -1	07K6088	1	4820, model 2GB (EIA-232 with I/O support), iron gray
-1 -1	46L5457	1	4820, model 2WB (USB), pearl white
ı _1	07K6063	1	4820, model 2WB (USB with I/O support), pearl white
ı _1	07K6064	1	4820, model 2WB (EIA-232), pearl white
-1	07K6065	1	4820, model 2WB (EIA-232 with I/O support), pearl white
-1	14J0866	1	4820, model 5WN (USB), pearl white
-1	14J0868	1	4820, model 5WN (USB with I/O support), pearl white
-1	14J0870	1	4820, model 5WN (EIA-232), pearl white
-1	14J0872	1	4820, model 5WN (EIA-232 with I/O support), pearl white
-1	14J0867	1	4820, model 5GN (USB), iron gray
-1	14J0869	1	4820, model 5GN (USB with I/O support), iron gray
-1	14J0871	1	4820, model 5GN (EIA-232), iron gray
-1	14J0873	1	4820, model 5GN (EIA-232 with I/O support), iron gray
-2	29R0854	1	Pointing device, PS/2 interface, pearl white
-2	29R0853	1	Pointing device, USB interface, pearl white
-3	25L7093	1	Cable, digital video 0.8 m (models 48D/48T only)
-3	07K5152	1	Cable, digital video 1.8 m (models 48D/48T only)
-3	25L7092	1	Cable, digital video 3.8 m (models 48D/48T only)
-4	25L7049	1	Speaker kit, pearl white (models 42D, 42T, 46D, 46T only)
-4	29R0933	1	Speaker kit, amplified, pearl white
-4	29R0936	1	Speaker kit, amplified, iron gray
- 5	10N0951	1	Power brick, universal, +15V (all models except 10D and 1FR) Replaces p/n 02K6555
- 5	66P0405	1	Power brick, universal, +12V (models 10D, 1FR)
-6	29R0855	1	MSR, 3-track, pearl white (only for models 2xx and 5xx)

	Asm-	Part		
	Index	Number	Units	Description
ı	- 6	47L7229	1	MSR, 3-track, pearl white (non 2xx, 5xx models)
ı	-6	29R0856	1	MSR, 3-track, iron gray (only for models 2xx and 5xx)
ı	-6	07K6136	1	MSR, 3-track, iron gray (non 2xx, 5xx models)
ı	-6	07K6137	1	MSR, JUCC, iron gray (non 2xx, 5xx models)
١	-6	41K6061	1	MSR, JUCC, iron gray (only for models 2xx and 5xx)
1	-6	47L7230	1	MSR, JUCC, pearl white (non 2xx, 5xx models)
1	- 6	41K6059	1	MSR, JUCC, pearl white (only for models 2xx and 5xx)
	- 7	00P1405	1	Keypad/3-track MSR, pearl white
	- 7	00P1408	1	Keypad/JUCC MSR, pearl white
	- 7	29R0852	1	Keypad/3-track MSR, iron gray
	-8	47L8747	1	Cable, analog video 0.8 m (models 42D, 42T, 4FD, 4FT, 46D, 46T, 4WT, 4GT only)
	-8	25L7095	1	Cable, analog video 1.8 m (models 42D, 42T, 4FD, 4FT, 46D, 46T, 4WT, 4GT only)
	-8	25L7094	1	Cable, analog video 3.8 m (models 42D, 42T, 4FD, 4FT, 46D, 46T, 4WT, 4GT only)
	- 9	95F3192	1	Cable, RS-485 Touch/MSR/Keypad, 0.8 m (models 46D/46T only)
	_9 _9	48G9020	1	Cable, RS-485 Touch/MSR/Keypad, 1.8 m (models 46D/46T only)
	_9 _9	95F3191 07K6154	1	Cable, RS-485 Touch/MSR/Keypad, 3.8 m (models 46D/46T only)
-	_9 _9	07K6154 07K6092	1	Cable, EIA-232 Touch/MSR, PS/2 Keypad, 1.8 m (model 42T only) Cable, EIA-232 Touch/MSR, PS/2 Keypad, 3.8 m (model 42T only)
-	_9 _9	07K6092 07K6156	1	Cable, EIA-232 Touch/MSR, 1.8 m (model 4FT only)
i	_9 _9	10J0860	1	Cable, EIA-232 Touch/MSR, 3.8m (model 4FT only)
'	_9 _9	01L1636	1	Cable, USB, 0.8 m (models 48D, 48T, 4WT, 4GT only)
	_9 _9	07K5153	1	Cable, USB, 1.8 m (models 48D, 48T, 4WT, 4GT only)
1	_9 _9	01L1637	1	Cable, USB, 3.8 m
'	_9	14J1052	1	Cable, Video, 0.8 m Analog
	_9	14J1108	1	Cable, Video, 1.8 m Analog
	_9	14J1054	1	Cable, Video, 3.8 m Analog
	-9	66P0406	1	Cable, Video, 1.0 m VGA-VGA (models 10D, 1FR only)
	-9	66P0407	1	Cable, Video, 2.6 m VGA-VGA (models 10D, 1FR only)
	-9	66P0408	1	Cable, Video, 1.0 mVGA-DVI (models 10D, 1FR only)
	-9	66P0409	1	Cable, Video, 3.8 m VGA-DVI (models 10D, 1FR only)
	- 9	14J0932	1	Cable, standard USB, 1.8 m
	- 9	47L8705	1	Cable, standard USB, 3.8 m
	- 9	99J9355	1	Cable, analog VGA to DVI, 0.3 m
	_			Models 2xx and 5xx:
1	_	14J0980	1	Cable, EIA-232, Touch only, 0.8 m
1	_	14J0979	1	Cable, EIA-232, Touch only, 1.8 m
1	_	14J0978	1	Cable, EIA-232, Touch only, 3.8 m
1	-	14J0972	1	Cable, EIA-232, Touch and MSR, 0.8 m
	_	14J0971	1	Cable, EIA-232, Touch and MSR, 1.8 m
ı	-	14J0970	1	Cable, EIA-232, Touch and MSR, 3.8 m
-	-	14J0976	1	Cable, EIA-232, Touch, Keypad/MSR, 0.8 m
1	_	14J0975	1	Cable, EIA-232, Touch, Keypad/MSR, 1.8 m
ı	_	14J0974	1	Cable, EIA-232, Touch, Keypad/MSR, 3.8 m
	-	14J1142	1	Cable assembly (1.8 m) for SurePOS 700 speaker kit
	-	14J1143	1	Cable assembly (3.8 m) for SurePOS 700 speaker kit
	-	29R0933	1	Speaker/microphone kit, factory, pearl white
	-10	07K4039	1	Speaker kit attachment cables (set of 2) Speaker and Microphone (1.8 m)
	-10	07K4040	1	Speaker kit attachment cables (set of 2) Speaker and Microphone (3.8 m)
	_	70110540		Power cords for models 4xx:
	-11	76H3516		Power cord, US Power cord, Argenting (Augustin) (New Zooland)
	-11	76H3514		Power cord, Argentina/Australia/New Zealand Power cord, Austria/Palaium/Erange/Cormony
	-11 -11	76H3518		Power cord, Austria/Belgium/France/Germany Power cord, Dopmark
	-11	76H3520	1	Power cord, Denmark

Asm-	Part		
Index	Number	Units	Description
-11	76H3522	1	Power cord, South Africa
-11	76H3526	1	Power cord, Japan
-11	76H3528	1	Power cord, Switzerland
-11	76H3530	1	Power cord, Chile/Ethiopia
-11	76H3535	1	Power cord, Korea
-11	76H3532	1	Power cord, Israel
-11	76H3524	1	Power cord, UK/Hong Kong
_			Power cords (1.8M) for models 1xx:
-11	6952301		Power cord, US/Canada
-11	36L8879		Power cord, LA
-11	13F9939		Power cord, AP
-11	34G0231		Power cord, AP
-11	13F9978		Power cord, Europe and Korea
-11	14F0050		Power cord, EMEA
-11	14F0014		Power cord, EMEA
-11	13F9978		Power cord, EMEA
-11	13F9996		Power cord, EMEA
-11	14F0086		Power cord, EMEA
-11	14F0032		Power cord, EMEA, AP
-11	14F0068		Power cord, EMEA, LA
-			Other cables:
-12	29R0870	1	Cable assembly, amplified speaker/microphone kit, for SurePOS 700
-			Parts not shown:
-	47L7261	1	Cable, pointing device extension, PS/2 interface (for p/n 47L8770)
-	4783922	1	Lock installation kit
-	4783923	1	Non-operating lock insert (plug)
-	33G3352	1	Tumbler, lock combination 1
-	33G3353	1	Tumbler, lock combination 2
-	33G3354	1	Tumbler, lock combination 3
-	33G3355	1	Tumbler, lock combination 4
-	33G3356	1	Tumbler, lock combination 5
-	33G3357	1	Tumbler, lock combination 6
-	33G3358	1	Tumbler, lock combination 7
-	33G3359	1	Tumbler, lock combination 8
-	33G3360	1	Tumbler, lock combination 9
-	33G3361	1	Tumbler, lock combination 10

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Assembly 2: 4820 mounting hardware



	Asm- Index	Part Number	Units	Description
	2–1	66P0402	1	Hinge cover, pearl white
	-1	66P0403	1	Hinge cover, iron gray
I	-1	29R0945	1	Hinge cover, 15" integrated stand pedestal, pearl white
I	-1	29R0947	1	Hinge cover, 15" integrated stand pedestal, iron gray
	-2	43P8624	1	Cable cover, pearl white
	-2	10N1206	1	Cable cover, iron gray
	-3	47L8732	1	Hinge assembly
I	-3		1	Hinge assembly, 15" integrated pedestal
	-4	43P8586	1	Arm cover, pearl white
	-4	10N1205	1	Arm cover, iron gray
	- 5	25L7025	1	Integrated mount, 4694 (all except models 154, 254)
	- 5	07K5148	1	Integrated mount, 4694, DBCS models 154, 254
	- 5	07K5158	1	Integrated mount, 4800 models 73x, 75x
	- 5	57P4329	1	Integrated mount, tall, pearl white
	- 5	42P8077	1	Integrated mount, short, pearl white
	- 5	10N1209	1	Integrated mount, tall, iron gray, 4800 models 720, 740, 780
	- 5	10N1203	1	Integrated mount, short, iron gray, 4800 models 720, 740, 780
I	- 5	29R0955	1	15" integrated stand pedestal, pearl white
I	- 5	29R0956	1	15" integrated stand pedestal, iron gray
	-6	57P4338	1	Filler panel kit, wide 4694
	-6	57P4336	1	Filler panel kit, wide 4800, pearl white
	-6	10N1309	1	Filler panel kit, wide 4800, iron gray
	- 7	57P4337	1	Filler panel kit, narrow 4800, pearl white/storm gray
	- 7	10N1317	1	Filler panel kit, narrow 4800, iron gray
I	-8	30R0226	1	VESA mount, pearl white
I	-8	30R0227	1	VESA mount, iron gray
I	-8	29R0948	1	15" VESA bracket
	- 9	47P6405	1	SurePoint stand for SurePOS 500/600, iron gray
	-10	07K6080	1	Freestanding pedestal (distributed), pearl white
	-10	07K6120	1	Freestanding pedestal (distributed), iron gray
	-11	47L8741	1	Pole cover, litho gray, 4694
	-11	47L8742	1	Pole cover, storm gray, 4800
	-12	07K4036	1	Distributed mount, 352 mm, tall, storm gray
	-12	07K4037	1	Distributed mount, 240 mm, short, storm gray
	-12	25L7036	1	Distributed mount, 352 mm, tall, litho gray
	-12	25L7037	1	Distributed mount, 240 mm, short, litho gray
	_	14J1355	1	Distributed Mount, SurePoint stand, SurePOS 4840 Models 533/543/565
	_	47P6405	1	Distributed Mount, SurePOS Models 500/600
	-13	43P8607	1	Stiffening plate, wide 4694
I	-14	29R0944	1	15" integrated stand bottom cover, pearl white
I	-14	29R0946	1	15" integrated stand bottom cover, iron gray
	_			Parts not shown:
	-	10N1348	1	 Hold down screws, 4800 models 720, 740, 780 with slant tray
	_	10N1349	1	 Hold down screws, 4800 models 720, 740, 780 without slant tray
	_	57P4332	1	Hold down screws, wide 4694
	_	57P4334	1	Attaching hardware, stiffening plate, wide 4694
	-	66P0404	1	Button cover, iron gray (model 1FR, 26x, 56x)
I	-	40N4616	1	 Button cover, pearl white (model 10D, 2Wx, 5Wx)

Appendix B. Mounting surface templates

Use the template in Figure 61 as a guide for mounting the distributed pedestal assembly.

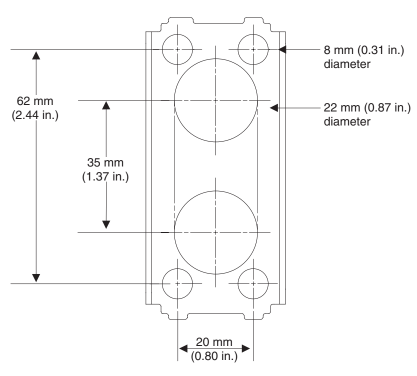


Figure 61. Distributed pedestal mounting template

Use the template in Figure 62 as a guide for mounting the free-standing pedestal.

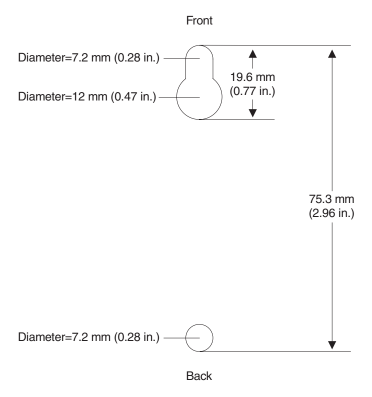


Figure 62. Free-standing pedestal mounting template

Appendix C. Notices

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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada class A emission compliance statement

This Class A digital apparatus complies with Canadian ICES-003.

Avis de conformité aux normes d'Industrie Canada

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

European Community (CE) mark of conformity statement

This product is in conformity with the protection requirements of EC Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to CISPR 22 / European Standard EN 55022. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

Warning: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Germany

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) vom 30. August 1995 (bzw. der EMC EG Richlinie 89/336).

Dieses Gerät ist berechtigt. in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Konformitätserklärung nach Paragraph 5 des EMVG ist die IBM Deutschland Informationssysteme GmbH, 70548 Stuttgart.

Informationen in Hinsicht EMVG Paragraph 3 Abs. (2) 2:

Das Gerät erfüllt die Schutzanforderungen nach EN 50082-1 und EN 55022 Klasse A.

EN 55022 Klasse A Geräte müssen mit folgendem Warnhinweis versehen werden:

"Warnung: dies ist eine Einrichtung der Klasse A. Diese Einrichtung kann im Wohnbereich Funkstörungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Maβnahmen durchzuführen und dafür aufzukommen."

EN 50082-1 Hinweis:

"Wird dieses Gerät in einer industriellen Umgebung betrieben (wie in EN 50082–2 festgelegt), dann kann es dabei eventuell gestört werden. In solch einem Fall ist der Abstand bzw. die Abschirmung zu der industriellen Störquelle zu vergröβern."

Anmerkung:

Um die Einhaltung des EMVG sicherzustellen, sind die Geräte, wie in den IBM Handbüchern angegeben, zu installieren und zu betreiben.

Australia / New Zealand

Attention: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Japanese power line harmonics compliance statement

高調波ガイドライン適合品

高調波ガイドライン適合品

Japanese Voluntary Control Council for Interference (VCCI) statement

This product is a Class A Information Technology Equipment and conforms to the standards set by the Voluntary Control Council for Interference by Technology Equipment (VCCI). In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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As this equipment has undergone EMC registration for business purpose, the seller and/or buyer is asked to be aware of this point and in case an incorrect sale or purchase has been made, it is asked that a change to household use be made.

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Electrostatic discharge (ESD)

Attention: ESD damage can occur when there is a difference in charge between the part, the product, and the service person. No damage will occur if the service person and the part being installed are at the same charge level.

ESD Damage Prevention

Anytime a service action involves physical contact with logic cards, modules, back-panel pins, or other ESD sensitive (ESDS) parts, the service person must be connected to an ESD common ground point on the product through the ESD wrist strap and cord.

The ESD ground clip can be attached to any frame ground, ground braid, green wire ground, or the round ground prong on the AC power plug. Coax or connector outside shells can also be used.

Handling Removed Cards

Logic cards removed from a product should be placed in ESD protective containers. No other object should be allowed inside the ESD container with the logic card. Attach tags or reports that must accompany the card to the outside of the container.

End of life disposal

This unit must be recycled or discarded according to applicable local and national regulations. IBM encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. IBM offers a variety of product return programs and services in several countries to assist equipment owners in recycling their IT products. Information on IBM product recycling offerings can be found on IBM's Internet site at http://www.ibm.com/ibm/environment/products/prp.shtml.



Notice: This mark applies only to countries within the European Union (EU) and Norway.

Appliances are labeled in accordance with European Directive 2002/96/EC concerning waste electrical and electronic equipment (WEEE). The Directive determines the framework for the return and recycling of used appliances as applicable throughout the European Union. This label is applied to various products to indicate that the product is not to be thrown away, but rather reclaimed upon end of life per this Directive.

In accordance with the European WEEE Directive, electrical and electronic equipment (EEE) is to be collected separately and to be reused, recycled, or recovered at end of life. Users of EEE with the WEEE marking per Annex IV of the WEEE Directive, as shown above, must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and recovery of WEEE. Customer participation is important to minimize any potential effects of EEE on the environment and human health due to the potential presence of hazardous substances in EEE. For proper collection and treatment, contact your local IBM representative.

Disposal of IT products should be in accordance with local ordinances and regulations.

Battery return program

This product may contain sealed lead acid, nickel cadmium, nickel metal hydride, lithium, or lithium ion battery. Consult your user manual or service manual for specific battery information. The battery must be recycled or disposed of properly. Recycling facilities may not be available in your area. For information on disposal of batteries outside the United States, go to

http://www.ibm.com/ibm/environment/products/batteryrecycle.shtml or contact your local waste disposal facility.

In the United States, IBM has established a return process for reuse, recycling, or proper disposal of used IBM sealed lead acid, nickel cadmium, nickel metal hydride, and other battery packs from IBM equipment. For information on proper disposal of these batteries, contact IBM at 1-800-426-4333. Please have the IBM part number listed on the battery available prior to your call.

Mercury-added statement

The fluorescent lamp in the liquid crystal display contains mercury. Dispose of it as required by local ordinances and regulations.

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Appendix D. Safety information



Danger:

Before you begin to install this product, read the safety information in *IBM* Safety Information — Read This First, GA27-4004. This booklet describes safe procedures for cabling and plugging in electrical equipment.



Gevaar:

Voordat u begint met de installatie van dit produkt, moet u eerst de veiligheidsinstructies lezen in de brochure *Veiligheidsinstructies—Lees dit eerst*, GA27-4004. Hierin wordt beschreven hoe u electrische apparatuur op een veilige manier moet bekabelen en aansluiten.



Perigo:

Antes de começar a instalar este produto, leia as informações de segurança contidas em *Informações Sobre Seguranaça—Leia Isto Primeiro*, GA27-4004. Esse folheto descreve procedimentos de segurança para a instalação de cabos e conexões em equipamentos elétricos.



Fare

Før du installerer dette produkt, skal du læse sikkerhedsforskrifterne i *Sikkerhedsforskrifter—Læs dette først* GA27-4004. Vejledningen beskriver den fremgangsmåde, du skal bruge ved tilslutning af kabler og udstyr.

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Gevaar

Voordat u begint met het installeren van dit produkt, dient u eerst de veiligheidsrichtlijnen te lezen die zijn vermeld in de publikatie *IBM Safety Information — Read This First*, GA27-4004. In dit boekje vindt u veilige procedures voor het aansluiten van elektrische appratuur.



VAARA

Ennen kuin aloitat tämän tuotteen asennuksen, lue julkaisussa *Turvaohjeet—Luetämä ensin*, GA27-4004, olevat turvaohjeet. Tässä kirjasessa on ohjeet siitä, miten sähkölaitteet kaapeloidaan ja kytketään turvallisesti.



Danger

Avant d'installer le présent produit, consultez le livret *Informations pour la sécurité–Lisez-moi d'abord*, GA27-4004, qui décrit les procédures à respecter pour effectuer les opérations de câblage et brancher les équipements électriques en toute sécurité.



Vorsicht

Bevor mit der Installation des Produktes begonnen wird, die Sicherheitshinweise in *Sicherheitsinformationen—Bitte zuerst lesen,* IBM Form GA27-4004. Diese Veröffentlichung beschreibt die Sicherheitsvorkehrungen für das Verkabeln und Anschlie β en elektrischer Geräte.



Vigyázat

Mielôtt megkezdi a berendezés üzembe helyezését, olvassa el a *IBM Safety Information* — *Read This First*, GA27-4004 könyvecskében leírt biztonsági információkat. Ez a könyv leírja, milyen biztonsági intézkedéseket kell megtenni az elektromos berendezés huzalozásakor illetve csatlakoztatásakor.



Pericolo

prima di iniziare l'installazione di questo prodotto, leggere le informazioni relative alla sicurezza riportate nell'opuscolo *Informazioni di sicurezza—Prime informazioni da leggere* in cui sono descritte le procedure per il cablaggio ed il collegamento di apparecchiature elettriche.



Fare

Før du begynner å installere dette produktet, må du lese sikkerhetsinformasjonen i *Sikkerhetsinformasjon—Les dette først*, GA27-4004 som beskriver sikkerhetsrutinene for kabling og tilkobling av elektrisk utstyr.



Perigo

Antes de iniciar a instalação deste produto, leia as informações de segurança Informações de Segurança—Leia Primeiro, GA27-4004. Este documento descreve como efectuar, de um modo seguro, as ligações eléctricas dos equipamentos.



Peligro

Antes de empezar a instalar este producto, lea la información de seguridad en *Información de Seguridad—Lea Esto Primero*, GA27-4004. Este documento describe los procedimientos de sequridad para cablear y enchufar equipos eléctricos.



Varning—livsfara

Innan du börjar installera den här produkten bör du läsa säkerhetsinformationen i dikumentet *Säkerhetsföreskrifter—Läs detta först*, GA27-4004. Där beskrivs hur du på ett säkert sätt ansluter elektrisk utrustning.

危險:安裝本產品之前, 請先閱讀 "IBM Safety Information--Read This First" GA27-4004 手冊中所提供的安全注意事項。 這本手冊將會說明使用電器設備的纜線及電源的安全程序。

Opasnost: Prije nego sto pŏcnete sa instalacijom produkta, pročitajte naputak o pravilima o sigurnom rukovanju u Upozorenje: Pravila o sigurnom rukovanju - Prvo pročitaj ovo, GA27-4004. Ovaj privitak opisuje sigurnosne postupke za priključrivanje kabela i priključivanje na električno napajanje.

Upozornění: než zahájíte instalaci tohoto produktu, přečtěte si nejprve bezpečnostní informace v pokynech "Bezpečnostní informace" č. GA27-4004. Tato brožurka popisuje bezpečnostní opatření pro kabeláž a zapojení elektrického zařízení.

Κίνδυνος: Πριν ξεκινήσετε την εγκατάσταση αυτού του προϊόντος, διαβάστε τις πληροφορίες ασφάλειας στο φυλλάδιο *IBM Safety Information-Read this first*, GA27-4004. Στο φυλλάδιο αυτό περιγράφονται οι ασφαλείς διαδικασίες για την καλωδίωση των ηλεκτρικών συσκευών και τη σύνδεσή τους στην πρίζα.

危険: 導入作業を開始する前に、安全に関する 小冊子 GA27-4004 の「最初にお読みください」 (Read This First)の項をお読みください。 この小冊子は、電気機器の安全な配線と接続の 手順について説明しています。

위험: 이 제품을 설치하기 전에 반드시 "주의: 안전 정보-시작하기 전에" (GA27-4004) 에 있는 안전 정보를 읽으십시오.

סכנה: לפני שמתחילים בהתקנת מוצר זה, יש לקרוא את הוראות הבטיחות בחוברת Caution: Safety Information - Read This First, GA27-4004 חוברת זו מתארת את הוראות הבטיחות לחיבור הכבלים ולחיבור לחשמל של ציוד חשמלי.

خطر: قبل عملية بدء تركيب هذا المنتج، قم بقراءة معلومات الحماية الموجودة في التحذير: معلومات الحماية - Read This First ، يقوم هذا الكتيب بوصف اجراءات الآمان لتوصيل الأدوات الكهربائية بالكابلات والمقيس الكهربائي.

ОПАСНОСТ

Пред да почнете да го инсталирате овој продукт, прочитајте ја информацијата за безбедност:

"Предупредување: Информација за безбедност: Прочитајте го прво ова", GA27-4004.

Оваа брошура опишува безбедносни процедури за каблирање и вклучување на електрична опрема.

Uwaga:

Przed rozpoczęciem instalacji produktu należy zapoznać się z instrukcją: "IBM Safety Information - Read This First", GA27-4004. Zawiera ona warunki bezpieczeństwa przy podłączaniu do sieci elektrycznej i eksploatacji.

ОСТОРОЖНО: Прежде чем инсталлировать этот продукт, прочтите Инструкцию по технике безопасности в документе "Внимание: Инструкция по технике безопасности -- Прочесть в первую очередь", GA27-4004. В этой брошюре описаны безопасные способы каблирования и подключения электрического оборудования.

Nebezpečenstvo: Pred inštaláciou výrobku si prečítajte bezpečnosté predpisy v Výstraha: Bezpeč osté predpisy - Prečítaj ako prvé, GA27-4004. V tejto brožúrke sú opísané bezpečnosté postupy pre pripojenie elektrických zariadení.

Pozor: Preden zaènete z instalacijo tega produkta preberite poglavje: 'Opozorilo: Informacije o varnem rokovanju-preberi pred uporabo," GA27-4004. To poglavje opisuje pravilne postopke za kabliranje,

危險:

開始安裝此產品之前,請先閱讀安全資訊。

注意:

請先閱讀 - 安全資訊 GA27-4004

此冊子說明插接電器設備之電纜線的安全程序。

危险:

在开始安装本产品之前,请阅读 IBM Safety Information - Read This First, GA27-4004 中的安全信息。 此手册描述了如何安全地连接和插拔电气设备。

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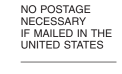
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