IBM iDataPlex Rack Type 7197



# Installation and User's Guide

IBM iDataPlex Rack Type 7197



# Installation and User's Guide

#### Note:

Before using this information and the product it supports, read the general information in Appendix A, "Getting help and technical assistance," on page 65 and Appendix C, "Notices," on page 69.

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## Contents

Safety
Chapter 1. Introduction
The IBM Documentation CD
Hardware and software requirements
Using the Documentation Browser
Related documentation
Notices and statements in this document.
Chapter 2 Site preparation and requirements
Site preparation overview
Size and weight requirements
Space requirements (creating a floor plan).
Power requirements
Chapter 3. Installing the rack
Installation tools
Unpacking the rack
Moving the rack
Installing the stabilizer feet
Installing the side panels
Installing the manifold
Installation guidelines
Removing the manifold
Removing and installing rack doors
Removing the front doors
Installing the front doors
Removing the rear door
Installing the rear door
Filling the manifold with water
Preparation and requirements
Initial tool filling/bringup procedure
Draining water out of the manifold
Installing the hose repair kit
Connecting power to the rack
Attaching rack cabinets in a suite
Removing and installing the casters
Removing the casters
Installing the casters
Chapter 4. Removing and installing the rails
Removing and installing rails
Removing and installing 2U chassis rails
Removing and installing optional device rails 62
Getting help and information from the World Wide Web
Software service and support
Hardware service and support
IBM Taiwan product service

Appendix B. CRU and FRU information and part numbers								67
Appendix C. Notices								69
Trademarks								69
Important notes								70
Particulate contamination								71
Documentation format								71
Telecommunication regulatory statement								72
Electronic emission notices								72
Federal Communications Commission (FCC) statement								72
Industry Canada Class A emission compliance statement								72
Avis de conformité à la réglementation d'Industrie Canada.								72
Australia and New Zealand Class A statement								72
European Union EMC Directive conformance statement.								73
Germany Class A statement								73
VCCI Class A statement								74
Japan Electronics and Information Technology Industries Association (JEITA)								
statement						. ′		74
Korea Communications Commission (KCC) statement								74
Russia Electromagnetic Interference (EMI) Class A statemer	nt.							75
Taiwanese Class A warning statement			•	•	•		•	75
	•	•	·	•	•	•	·	
Index								77

## Safety

Before installing this product, read the Safety Information.

قبل تركيب هذا المنتج، يجب قراءة الملاحظات الأمنية

Antes de instalar este produto, leia as Informações de Segurança.

在安装本产品之前,请仔细阅读 Safety Information (安全信息)。

安裝本產品之前,請先閱讀「安全資訊」。

Prije instalacije ovog produkta obavezno pročitajte Sigurnosne Upute.

Před instalací tohoto produktu si přečtěte příručku bezpečnostních instrukcí.

Læs sikkerhedsforskrifterne, før du installerer dette produkt.

Lees voordat u dit product installeert eerst de veiligheidsvoorschriften.

Ennen kuin asennat tämän tuotteen, lue turvaohjeet kohdasta Safety Information.

Avant d'installer ce produit, lisez les consignes de sécurité.

Vor der Installation dieses Produkts die Sicherheitshinweise lesen.

Πριν εγκαταστήσετε το προϊόν αυτό, διαβάστε τις πληροφορίες ασφάλειας (safety information).

לפני שתתקינו מוצר זה, קראו את הוראות הבטיחות.

A termék telepítése előtt olvassa el a Biztonsági előírásokat!

Prima di installare questo prodotto, leggere le Informazioni sulla Sicurezza.

製品の設置の前に、安全情報をお読みください。

본 제품을 설치하기 전에 안전 정보를 읽으십시오.

Пред да се инсталира овој продукт, прочитајте информацијата за безбедност.

Les sikkerhetsinformasjonen (Safety Information) før du installerer dette produktet.

Przed zainstalowaniem tego produktu, należy zapoznać się z książką "Informacje dotyczące bezpieczeństwa" (Safety Information).

Antes de instalar este produto, leia as Informações sobre Segurança.

Перед установкой продукта прочтите инструкции по технике безопасности.

Pred inštaláciou tohto zariadenia si pečítaje Bezpečnostné predpisy.

Pred namestitvijo tega proizvoda preberite Varnostne informacije.

Antes de instalar este producto, lea la información de seguridad.

Läs säkerhetsinformationen innan du installerar den här produkten.

#### Important:

Each caution and danger statement in this document is labeled with a number. This number is used to cross reference an English-language caution or danger statement with translated versions of the caution or danger statement in the IBM *Rack Safety Information* document.

For example, if a caution statement is labeled "Statement 1," translations for that caution statement are in the IBM *Rack Safety Information* document under "Statement 1."

Be sure to read all caution and danger statements in this document before you perform the procedures. Read any additional safety information that comes with the server or optional device before you install the device.

#### Statement 1:



#### **CAUTION:**

To ensure safety, all configurations of the rack cabinet must be certified by a nationally recognized testing laboratory in order to verify compliance with country-specific safety regulations. This process ensures that the end product remains safe for the operator and service personnel under normal and forseeable misuse conditions.

Statement 2:



#### DANGER

- · Always lower the leveling pads on the rack cabinet.
- Always install stabilizer brackets on the rack cabinet.
- Always install servers and optional devices starting from the bottom of the rack cabinet.
- Always install the heaviest devices in the bottom of the rack cabinet.

Statement 4:



Electrical current from power, telephone, and communication cables is hazardous.

To avoid a shock hazard:

#### DANGER

- Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- Connect all power cords to a properly wired and grounded electrical outlet.
- Connect to properly wired outlets any equipment that will be attached to this product.
- When possible, use one hand only to connect or disconnect signal cables.
- Never turn on any equipment when there is evidence of fire, water, or structural damage.
- Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- Connect and disconnect cables as described in the following table when installing, moving, or opening covers on this product or attached devices.

To Connect:			To Disconnect:				
1.	Turn everything OFF.	1.	Turn everything OFF.				
2.	First, attach all cables to devices.	2.	First, remove power cords from outlet.				
3.	Attach signal cables to connectors	З.	Remove signal cables from connectors.				
4.	Attach power cords to outlet.	4.	Remove all cables from devices.				
5.	Turn device ON.						

Statement 5:





≥ 18 kg (39.7 lb.)



≥ 32 kg (70.5 lb.)



≥ 55 kg (121.2 lb.)

#### CAUTION: Use safe practices when lifting.

Statement 6:



## **CAUTION:**

Do not place any object on top of a rack-mounted device unless that rack-mounted device is intended for use as a shelf.

Statement 7:



#### **CAUTION:**

The power control button on the device and the power switch on the power supply do not turn off the electrical current supplied to the device. The device also might have more than one power cord. To remove all electrical current from the device, ensure that all power cords are disconnected from the power source.



Statement 8:



## DANGER

- Plug power cords from devices in the rack cabinet into electrical outlets that are located near the rack cabinet and are easily accessible.
- Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet before servicing any device in the rack cabinet.
- Install an emergency-power-off switch if more than one power device (power distribution unit or uninterruptible power supply) is installed in the same rack cabinet.
- Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.

Statement 9:



DANGER

Overloading a branch circuit is potentially a fire hazard and a shock hazard under certain conditions. To avoid these hazards, ensure that your system electrical requirements do not exceed branch circuit protection requirements. Refer to the information that is provided with your device for electrical specifications. Statement 12:



#### CAUTION:

See the instructions in the rack documentation before you install devices, remove devices, or relocate the rack.

Statement 13:



#### CAUTION:

The weight of this part or unit is more than 55 kg (121.2 lb). It takes specially trained persons, a lifting device, or both to safely lift this part or unit. (C011)



Statement 14:



#### CAUTION:

This lubricant might cause irritation to the skin and eyes. Avoid direct contact with the lubricant.

(C034)

CAUTION: Goggles are needed for the procedure.

Vorsicht: Bei dieser Prozedur eine Schutzbrille tragen.

## (L011)



## CAUTION:

Chemical resistant gloves are needed for this procedure.

Vorsicht: Bei dieser Aktion müssen chemische Schutzhandschuhe getragen werden. (L014)

(L014)



## **Chapter 1. Introduction**

This document contains site preparation, requirements, and installation instructions for the IBM<sup>®</sup> iDataPlex Rack Type 7197 and many of the common optional devices that you can install in the rack cabinet. Always read the documentation that comes with your server or optional device for detailed installation instructions.

The IBM iDataPlex Rack Type 7197 is a 43U high 120 cm (47.25 in.) wide rack cabinet that can hold up to 84 preconfigured 1U type servers, ac line voltage power distribution units (PDU), optional rack management hardware, and switch solutions.

**Important:** To help maintain proper cooling for all components installed in the rack, make sure that fillers are installed over all unoccupied bays.

This documentation might be updated occasionally to include information about new features, a translated version of the documentation might be available in your language, or technical updates might be available to provide additional information that is not included in this documentation. These updates are available from the IBM Web site. To check for updated documentation and technical updates, complete the following steps.

**Note:** Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.

- 1. Go to http://www.ibm.com/systems/support/.
- 2. Under Product Support section, click System x.
- 3. Under popular links, click **Publications lookup**.
- 4. From the Product Family menu, select iDataPlex Rack and click Go.

The updated iDataPlex documentation also is available from the IBM Systems Information Center. To check for updated information, complete the following steps.

**Note:** Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.

- 1. Go to http://publib.boulder.ibm.com/infocenter/systems/index.jsp.
- 2. In the Contents pane, select Combined IBM Systems Information.
- 3. Select Systems hardware.
- 4. Select iDataPlex information.

## The IBM Documentation CD

The IBM *Documentation* CD contains documentation for your rack product in Portable Document Format (PDF) and includes the IBM Documentation Browser to help you find information quickly.

## Hardware and software requirements

The IBM *Documentation* CD requires the following minimum hardware and software:

- Microsoft Windows XP, Windows 2000, or Red Hat Linux
- 100 MHz microprocessor
- 32 MB of RAM

 Adobe Acrobat Reader 3.0 (or later) or xpdf, which comes with Linux operating systems

## Using the Documentation Browser

Use the Documentation Browser to browse the contents of the CD, read brief descriptions of the documents, and view documents, using Adobe Acrobat Reader or xpdf. The Documentation Browser automatically detects the regional settings in your computer and displays the documents in the language for that region (if available). If a document is not available in the language for that region, the English-language version is displayed.

Use one of the following procedures to start the Documentation Browser:

- If Autostart is enabled, insert the CD into the CD or DVD drive. The Documentation Browser starts automatically.
- If Autostart is disabled or is not enabled for all users, use one of the following procedures:
  - If you are using a Windows operating system, insert the CD into the CD or DVD drive and click Start --> Run. In the Open field, type e:\win32.bat

where *e* is the drive letter of the CD or DVD drive, and click **OK**.

 If you are using Red Hat Linux, insert the CD into the CD or DVD drive; then, run the following command from the /mnt/cdrom directory:

sh runlinux.sh

Select your rack product from the **Product** menu. The **Available Topics** list displays all the documents for your rack product. Some documents might be in folders. A plus sign (+) indicates each folder or document that has additional documents under it. Click the plus sign to display the additional documents.

When you select a document, a description of the document is displayed under **Topic Description**. To select more than one document, press and hold the Ctrl key while you select the documents. Click **View Book** to view the selected document or documents in Acrobat Reader or xpdf. If you selected more than one document, all the selected documents are opened in Acrobat Reader or xpdf.

To search all the documents, type a word or word string in the **Search** field and click **Search**. The documents in which the word or word string appears are listed in order of the most occurrences. Click a document to view it, and press Crtl+F to use the Acrobat search function, or press Alt+F to use the xpdf search function within the document.

Click Help for detailed information about using the Documentation Browser.

## **Related documentation**

This *Installation and User's Guide* provides general information about the rack, including information about planning and how to get help. In addition to this document, the printed *Important Notices* document and the following documentation is provided in Portable Document Format (PDF) on the IBM *Documentation* CD:

• Rack Safety Information

This document contains translated caution and danger statements. Each caution and danger statement that appears in the documentation has a number that you can use to locate the corresponding statement in your language in the *Rack Safety Information* document.

• Warranty and Support Information

This document contains information about the terms of the warranty and getting service and assistance.

## Notices and statements in this document

The caution and danger statements that appear in this document are also in the multilingual *IBM Rack Safety Information* document, which is on the IBM *Documentation* CD. Each statement is numbered for reference to the corresponding statement in the *IBM Rack Safety Information* document.

The following notices and statements are used in this document:

- Note: These notices provide important tips, guidance, or advice.
- **Important:** These notices provide information or advice that might help you avoid inconvenient or problem situations.
- Attention: These notices indicate potential damage to programs, devices, or data. An attention notice is placed just before the instruction or situation in which damage could occur.
- **Caution:** These statements indicate situations that can be potentially hazardous to you. A caution statement is placed just before the description of a potentially hazardous procedure step or situation.
- **Danger:** These statements indicate situations that can be potentially lethal or extremely hazardous to you. A danger statement is placed just before the description of a potentially lethal or extremely hazardous procedure step or situation.

## Chapter 2. Site preparation and requirements

This chapter contains information about preparing the site and the requirements for installing the iDataPlex Rack Type 7197 cabinet.

## Site preparation overview

Before you unpack or install the rack cabinet, complete the following tasks:

- · Understand the rack cabinet specifications and requirements.
- Measure all door openings, ensuring that they are a minimum of 2110 mm (83 in.) high and 851 mm (33.5 in.) wide.
- Prepare a layout of the rack cabinet or suite of rack cabinets.
- · Prepare the physical site (location) where you will install the rack cabinet.
- Read "Unpacking the rack" on page 15.

Physical site planning includes determining the following factors:

- · Floor area that is required by the equipment
- · Floor-load capacity
- · Space that is needed for future expansion
- Location of columns or other unmovable building structures
- Power and environmental requirements

Create a floor plan to check for clearance problems. If necessary, make a full-scale template of the rack cabinet and carry it along the access route to check for potential clearance problems through doorways and passageways, around corners, and in elevators.

Remember to provide space for storage cabinets, card files, desks, communication facilities, daily storage of tapes, and other supplies.

Before you install the rack, prepare the site by making sure that the following requirements are met:

- There is enough space for the rack cabinet to pass safely by any pre-existing equipment or facility fixtures.
- · All necessary power and data cables are ready for installation in the rack cabinet.
- Any necessary cooling lines are ready for attachment to the manifold.

## Size and weight requirements

The RackCenter Type 7197 is an Electronic Industries Alliance (EIA) standard rack cabinet. See Table 1 and Table 2 for the dimensions and weights of the rack cabinet.

**Note:** The dimensions and weights shown are for the primary rack cabinet. Expansion rack cabinets, where applicable, have the same physical dimensions but weigh less because they do not have side panels.

Configuration	Dimensions
Rack cabinet with casters or front doors (no covers)	1200 mm x 840 mm x 2093 mm (47.25 in. x 33.07 in. x 82.4 in.)
Rack cabinet (no doors, covers, or casters)	1200 mm x 600 mm x 2093 mm (47.25 in. x 23.6 in. x 82.4 in.)
Rack cabinet and rear door	1200 mm x 844 mm x 2093 mm (47.25 in. x 33.23 in. x 82.4 in.)
Rack cabinet and side covers	1235 mm x 840 mm x 2093 mm (48.6 in. x 33.07 in. x 82.4 in.)
Rack cabinet, side covers, front and rear doors	1235 mm x 844 mm x 2093 mm (48.6 in. x 33.23 in. x 82.4 in.)

Table 1. IBM iDataPlex Rack Type 7197 cabinet physical dimensions

	Table 2.	IBM	iDataPlex	Rack	Type	7197	cabinet	weights
--	----------	-----	-----------	------	------	------	---------	---------

Configuration	Weight (approximate)
Empty (rack, manifold, front door pair, thin rear door, and side cover pair)	301 kg (664 lb)
Populated (rack, 42 2u chassis, 4 Infiniband switches, 2 Ethernet switches, 3 PDUs)	1361 kg (3000 lb)
Populated with water	1373 kg (3026 lb)

A rack cabinet requires a minimal service and operational clearance in the front and back to ensure proper ventilation and access to open the front and rear doors. An extended service clearance provides easier access to the rack cabinet so that you can install and service optional devices.



Figure 1. Providing service and operational clearance for the IBM iDataPlex Rack Type 7197

When you attach iDataPlex rack cabinets together to form a suite of rack cabinets, you must keep a minimum distance between suites in the same room. See Figure 2 on page 8 for information on the minimum distance between suites. Make sure that the fronts or rears of rack cabinet suites face each other. This provides proper ventilation and allows access to install and service optional devices.

**Note:** The access space that is needed to service the rack depends on the devices that are installed and your installation and service agreement. Unless your installation and service agreement specifies a smaller minimum access space.





Note: Guidelines for space between racks:

600 mm or 24 in (no rear door heat exchangers installed)
1200 mm or 48 in (rear door heat exchangers installed)

\*\* Depending on floor tile size. (European = 600 mm x 600 mm, English = 24 in. x 24in.)



When you attach iDataPlex rack cabinets together to form a suite of rack cabinets, you must keep a minimum distance between suites in the same room. This distance provides proper ventilation and allows access to install and service optional devices.

#### Notes:

- 1. The access space that is needed to service the rack depends on the devices that are installed and your installation and service agreement. Unless your installation and service agreement specifies a smaller access space, use the distance guidelines
- in Figure 2. 2. For this layout, rear door heat exchangers must be installed.
- \*\* Depending on floor tile size. (European = 600 mm x 600 mm, English = 24 in. x 24 in.).

Figure 2. Leaving space between rack cabinet suites

The internal dimensions of the rack cabinet conform to the EIA standard *EIA-310-D Cabinets, Racks, Panels, and Associated Equipment (1992).* See Figure 3 for rack cabinet internal dimensions.

The internal measurements in the following illustration are of one column in the rack cabinet.



Figure 3. Measuring inside of the rack cabinet

All vertical rack cabinet measurements are given in rack units (U), where 1U is equal to 44.5 mm (1.75 in.) The U levels are marked on labels on the front and rear mounting flanges inside of the rack cabinet, as shown in Figure 4.



Figure 4. Measuring U levels within rack cabinets

## Space requirements (creating a floor plan)

To be sure that you have enough space for the rack cabinet or suite of rack cabinets, create a floor plan before you install any rack cabinets. You might have to prepare and analyze several plans before you choose a final one. If you install more than one rack cabinet in more than one installation stage, prepare a separate plan for each installation stage. Consider the following factors when you prepare each plan:

- · Flow of work and personnel within the area
- · Operator access to units, as required
- If the placement will be on a raised floor:
  - Maximum cable lengths
  - Positioning over a cooling register
  - Routing and maximum length of cooling lines for the rear door heat exchanger, if necessary
- If the placement will not be on a raised floor:
  - Maximum cable lengths
  - Routing and maximum length of cooling lines for the rear door heat exchanger, if necessary
  - Need for cable guards, ramps, or other similar items to protect equipment and personnel
- · Location of any planned safety equipment
- Future expansion

Begin with an accurate drawing of the installation area (blueprints and floor plans are appropriate). Be sure to include the following information in your floor plan:

- Service clearances that are required for each rack cabinet or suite of rack cabinets
- If the placement will be on a raised floor:
  - Things that might obstruct cable or cooling line routes
  - The height of the raised floor
- If the placement will not be on a raised floor:
  - The placement of cables and cooling lines to minimize obstruction.
  - The amount of cable that is required. (If the cable is routed indirectly between rack cabinets, such as along walls or suspended from the ceiling, additional cable might be required.)
  - The amount of hose for cooling lines that is required. (If the cooling lines are routed indirectly between rack cabinets, such as along walls or suspended from the ceiling, additional hose might be required.)
- · Locations of equipment, furniture, and building features:
  - Power receptacles.
  - Air conditioning equipment and controls. (Air conditioning outlets should be located between fronts of facing suites of rack cabinets. Exhausts in the ceilings should be located between rears of rack suites.)
  - File cabinets, desks, and other office equipment.
  - Room emergency power-off controls.
  - All entrances, exits, windows, columns, and pillars.

Review the final floor plan to ensure that cable lengths are not too long and that the rack cabinets have enough clearance.

## **Power requirements**

The rack cabinet does not require electricity, but the servers and optional devices that you install inside a rack cabinet do require connection to properly wired and grounded electrical outlets. You might need an electrician to assist you with planning for electrical requirements. For example:

- Each rack cabinet requires at least one uninterruptible power supply or power distribution unit (PDU) for servers and optional devices that you install in the rack cabinet.
- Each PDU or uninterruptible power supply requires a separate ac power branch circuit.
- The input voltage-selection switch on each device that you install in the rack cabinet must match the output voltage on the uninterruptible power supply or PDU.
- Power cords must match electrical outlets at the location where you install the rack cabinet.

Review the following safety information as you plan for your rack cabinet.

#### Statement 8:



#### DANGER

- Plug power cords from devices in the rack cabinet into electrical outlets that are located near the rack cabinet and are easily accessible.
- Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet before servicing any device in the rack cabinet.
- Install an emergency-power-off switch if more than one power device (power distribution unit or uninterruptible power supply) is installed in the same rack cabinet.
- Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.

## Chapter 3. Installing the rack

The rack cabinet includes all the hardware for building a suite of rack cabinets, and you can order it with any combination of the following components:

- One side panel
- Two side panels
- · No side panels
- Front door
- Rear door

The rack cabinet conforms to Electronic Industries Alliance (EIA) standard *EIA-310-D Cabinets, Racks, Panels, and Associated Equipment (1992).* 

**Important:** To help maintain proper cooling for all components installed in the rack, make sure that fillers are installed over all unoccupied bays.

## Installation tools

Use the following tools to install or attach the IBM iDataPlex Rack Type 7197 cabinets, doors, or optional rear door heat exchanger:

- · Leveler wrench (provided with rack)
- Phillip screwdriver (doors and brackets)
- M3 hex driver
- M7 hex driver (doors and brackets)
- M10 hex driver (doors and brackets)
- Flat blade screwdriver (doors and brackets)



Figure 5. IBM iDataPlex Rack Type 7197

## Unpacking the rack

To unpack the IBM iDataPlex Rack Type 7197 cabinet, complete the following steps:

- 1. Remove the banding and cardboard from the rack cabinet.
- 2. Remove the pallet ramp from the front of the palletized rack cabinet and set it aside.
- 3. Remove the rest of the cardboard and system bag from the rack cabinet.
- 4. Remove the shipping brackets that secure the rack cabinet to the pallet:



Figure 6. Removing the shipping brackets

- a. Loosen the two bolts that secure the shipping bracket; then, remove the inside bolt from the shipping bracket and set it aside.
- b. Rotate the shipping bracket out of the way; then, loosen the jam nuts on each leveler until the jam nut comes in contact with the top of the leveler foot.
- c. Raise the leveler all the way up.
- d. Repeat steps 4a and 4b for each of the brackets; then, continue to step 5.

5. Install the pallet ramp on either side of the pallet.

**Attention:** Do not attach the pallet ramp to the front or rear of the pallet. Pushing the rack cabinet off the front or rear of the pallet will cause the rack cabinet to tip over, causing a safety hazard.



Figure 7. Install the ramp on the side of the pallet

- a. Position the pallet ramp with the angled end of the ramp away from the pallet.
- b. Using the supplied wrench and the mounting bolts from the shipping brackets, secure the pallet ramp to the pallet.
- 6. Use the wrench that comes with the rack cabinet, raise each of the four leveling feet.

#### Statement 12:



#### CAUTION:

See the instructions in the rack documentation before you install devices, remove devices, or relocate the rack.

7. Slowly push the rack cabinet off the pallet and down the ramp.

8. Remove the rear door shipping bracket located on the bottom left corner of the rear door.



Figure 8. Removing the rear door shipping bracket

- 9. Remove the rack shipping braces:
  - a. Cut the diagonal metal strapping with a tin snips and the remove it from the corner braces.
  - b. The corner braces can then be removed by taking out the 7 M6 screws that secure the bracket assemblies to the rack.
  - c. Remove the screws that attach the clamping brackets to the main shipping bracket. Leave the two screws which secure the bracket to the EIA flanges for last.
  - d. Make sure you have a secure hold of the brackets while removing the screws. Otherwise, when the last screw is removed, the braces will fall.

## Moving the rack

See Table 5 for empty and fully populated rack cabinet weights.

**Note:** The door opening must be at least 82.75 in. high and 33.5 in. wide for the IBM iDataPlex Rack Type 7197 cabinet to pass through the opening.

Table 3. IBM iDataPlex Rack Type 7197 cabinet weights

Configuration	Weight (approximate)
Empty (rack, manifold, front door pair, thin rear door, and side cover pair)	301 kg (664 lb)
Populated (rack, 42 2u chassis, 4 Infiniband switches, 2 Ethernet switches, 3 PDUs)	1361 kg (3000 lb)
Populated with water	1373 kg (3026 lb)

When you move a rack cabinet, observe the following precautions.

#### Statement 8:



#### DANGER

- Inspect the route that you plan to take to eliminate potential hazards.
- Verify that the route that you choose can support the weight of the loaded rack cabinet. Refer to the documentation that comes with your rack cabinet for the weight of a loaded rack cabinet.
- Ensure that all devices, shelves, drawers, doors, and cables are secure.
- Ensure that the four leveling pads are raised to their highest position.
- Do not use a ramp inclined at more than ten degrees.
- If a long distance relocation is required, restore the rack cabinet to the configuration of the rack cabinet as you received it. Pack the rack cabinet in the original packaging material, or equivalent.
- Plug power cords from devices in the rack cabinet into electrical outlets that are located near the rack cabinet and are easily accessible.
- Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet before servicing any device in the rack cabinet.
- Install an emergency-power-off switch if more than one power device (power distribution unit or uninterruptible power supply) is installed in the same rack cabinet.
- Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.

Statement 12:



CAUTION:

See the instructions in the rack documentation before you install devices, remove devices, or relocate the rack.

Statement 13:



## CAUTION:

The weight of this part or unit is more than 55 kg (121.2 lb). It takes specially trained persons, a lifting device, or both to safely lift this part or unit. (C011)



## Installing the stabilizer feet

To install the stabilizer feet, complete the following steps.

#### Statement 2:



#### DANGER

- Always lower the leveling pads on the rack cabinet.
- Always install servers and optional devices starting from the bottom of the rack cabinet.
- Always install the heaviest devices in the bottom of the rack cabinet.



Figure 9. Lowering the leveling feet

- 1. Use the wrench that comes with the rack cabinet to lower each of the four leveling feet just enough so that they touch the floor.
- 2. Place a level on the cabinet and adjust the leveling feet until the cabinet is level front to back and side to side.
- 3. Tighten the jam nuts on each foot against the underside of the rack cabinet.

## Installing the side panels

To install the side panels, complete the following steps.



Figure 10. Installing the rack side panels

- 1. Tilt the side panel slightly toward you; then, lift the side panel and insert the tabs on the bottom of the rack cabinet into the slots in the side panel.
- 2. Push down on the release latches and rotate the top of the side panel toward the rack cabinet; then, release the latches.
- 3. Repeat steps 1 and 2 to install the other side panel.

## Installing the manifold

## Statement 4:







≥ 55 kg (121.2 lb)

≥ 18 kg (39.7 lb)

≥ 32 kg (70.5 lb)

## CAUTION: Use safe practices when lifting.

## Attention:

- 1. Because of the size and weight of the manifold, a minimum of three trained service technicians are required to remove or install the manifold.
- 2. You must remove the power from the rack cabinet and all components before you connect or disconnect the water supply lines and drain or fill the manifold.

## Installation guidelines

Follow these guidelines when you install the manifold.

- Read the safety information that begins on page iii. This information will help you work safely.
- Observe good housekeeping in the area where you are working. Place removed packing materials, tools, and other parts in a safe place.
- Do not overtighten plumbing fittings or connections. This will cause leaks and might damage the plumbing fittings.
- Use Teflon tape or pipe dope on all threaded plumbing connections to ensure against leaks.
- If Teflon tape is used for attaching, fittings care must be taken to make sure the tape is not allowed to be inside the fitting or it can break off inside the pipe and flow into the system.
- Do not try to bend or reposition copper tubing. Excessive movement or bending of copper tubing might damage the tubing and create leaks. If you find leaks, check all plumbing connections and fittings for leaks before you connect power to the rack cabinet or any of the installed components.
- Repair all leaks before you connect power to the rack cabinet or any of the installed components.
- After the manifold is filled, be sure to remove any excess water that might be left over from the filling process.
- When plugging or reconnecting any water connection, inspect the connection after installation. Make sure it is fully seated and no leaks are present.
- If the manifold core or copper tubing is leaking or is damaged, remove it from the rack cabinet and see Appendix A, "Getting help and technical assistance," on page 65 for information.
• When you install manifolds on a suite of rack cabinets, secure the rack cabinets together first; then, install the manifolds.

To install the manifold, complete the following steps.



Figure 11. Manifold components

- 1. Read the safety information that begins on page iii and "Installation guidelines" on page 22.
- 2. From the rear of the rack, install the 6 clip nuts in the left and right upper EIA positions of the marked 4th U, the 22nd U, and the 40th U respectively.



Figure 12. Installing the manifold

- 3. Persons #1 to #3 lift the manifold by the copper pipes and hold it in position on the rear of the rack.
- 4. Person #4 starts with left center manifold bracket and aligns the bracket with the clip nut and installs a M6 screw through the bracket into rack clip nut.



Figure 13. Installing the manifold

- 5. Once the left side manifold is aligned with the center screw in place, person #4 can align the bottom bracket with the screw opening. Then, person #4 can install the screw.
- 6. Repeat for the top screw, align the bracket, and then install the screw.

Note: Screws only need to be loosely tightened at this point.

7. Person #4 moves to the right side of the manifold and repeats the same steps as performed on the left side.



Figure 14. Installing the manifold

- 8. Once both screws are installed on the right side, persons #1 to #3 can release the manifold at this point.
- 9. Person #4 torques all M6 screws to 30 in/lb.



Figure 15. Installing the manifold

# Removing the manifold

#### Statement 4:



≥ 18 kg (39.7 lb)





≥ 55 kg (121.2 lb)

≥ 32 kg (70.5 lb)

# CAUTION: Use safe practices when lifting.

## Attention:

- 1. Because of the size and weight of the manifold, a minimum of three trained service technicians are required to remove or install the manifold.
- 2. You must remove the power from the rack cabinet and all components before you connect or disconnect the water supply lines and drain or fill the manifold.

To remove the manifold, complete the following steps.

- 1. Read the safety information that begins on page iii and "Installation guidelines" on page 22.
- 2. Turn off the power to the rack cabinet and all installed components.



Figure 16. Locations of air-purging valves and drain valve

Statement 14:



### CAUTION:

This lubricant might cause irritation to the skin and eyes. Avoid direct contact with the lubricant.

(C034)

CAUTION: Goggles are needed for the procedure.

Vorsicht: Bei dieser Prozedur eine Schutzbrille tragen.

(L011)



### CAUTION: Chemical resistant gloves are needed for this procedure.

Vorsicht: Bei dieser Aktion müssen chemische Schutzhandschuhe getragen werden. (L014)

(L014)



**Attention:** Ensure proper handling procedures are followed when working with any chemically treated water used in the compute rack cooling system. Ensure that material safety data sheets (MSDS) and safety information is provided by the water chemical treatment supplier and that proper personal protective equipment (PPE) is available as recommended by the water chemical treatment supplier. Protective gloves and eyewear may be recommended as a precaution.

- 3. Drain the manifold.
- 4. Person #4 loosens and removes all M6 screws while persons #1 to #3 hold the manifold by the copper pipes in position on the rear of the rack.



Figure 17. Removing the manifold

- 5. Once the screws are all removed, persons #1 to #3 can take the manifold away from the rack.
- 6. From the rear of the rack, remove the 6 clip nuts in the left and right upper EIA rails in the center of the marked 4th U, the 22nd U, and the 40th U respectively.
- 7. Place the manifold on the floor. The manifold is now ready to be moved.

# Removing and installing rack doors

Remove the rack doors when you install and remove optional devices in the rack cabinet. All rack cabinets come with front and rear doors installed.

**Note:** You have to remove a door only if part of the rack cabinet is obstructed by the door as you install the optional device.

# Removing the front doors

To remove the front doors, complete the following steps.



Figure 18. Removing a front door from the rack cabinet

- 1. Unlock and open the front doors fully. To remove a front door, it must be opened a minimum of 15° so that the slot in the door clears the hinge bracket.
- 2. While you support the door, lift the door off the hinge pins and pull the door away from the rack cabinet; then, set the door aside.
- 3. Repeat steps 1 and 2 to remove the other door.

## Installing the front doors

To install the front doors, complete the following steps.

**Attention:** When you install a front door, be sure to align the hinge pins with the holes on the door before you set the hinge pins into place.

- 1. While you support the door, lift the door and align the hole in the bottom of the door with the bottom hinge pin first; then, lower the door slightly. Do not lower the door completely.
- 2. While continuing to support the door, align the hole in the top of the door with the top hinge pin and lower the door.
- 3. Repeat steps 1 and 2 to install the other door.
- 4. Close the doors completely and check their fit and the operation of the latch.

# Removing the rear door

To remove the standard rear door, complete the following steps.



Figure 19. Removing a rear door from the rack cabinet

**Note:** For instructions to remove or install the rear door heat exchanger, see the *IBM Rear Door Heat eXchanger for the iDataPlex Rack Installation and Maintenance Guide* on the IBM *Documentation* CD.



Figure 20. Open the door so that the tab clears the hinge bracket

- 1. Unlock and open the rear door. To remove the rear door, it must be opened a minimum of 15° so that the tab on the rear door clears the hinge bracket.
- 2. While you support the door, lift the door off the hinge pins and pull the door away from the rack cabinet; then, set the door aside.

To remove the rear door hinge brackets, complete the following steps.



Figure 21. Remove the bottom hinge bracket

1. Remove the bottom hinge bracket on the right side of the rack cabinet.



Figure 22. Install the top hinge bracket

2. Position a ladder near the right side of the rack cabinet. Climb the ladder to remove the screws and top hinge bracket.

# Installing the rear door

To install the standard rear door, complete the following steps.

**Note:** For instructions to remove or install the rear door heat exchanger, see the *IBM Rear Door Heat eXchanger for the iDataPlex Rack Installation and Maintenance Guide* on the IBM *Documentation* CD.



Figure 23. Install the bottom hinge bracket

1. Align the holes in the hinge bracket with the mounting holes on the right side of the rack cabinet; then, install the screws.



Figure 24. Install the top hinge bracket

2. Position a ladder near the right side of the rack cabinet. Climb the ladder to install the top hinge bracket and screws.



Figure 25. Install the latch bracket

- 3. If necessary, install the latch bracket on the left side of the rack cabinet.
  - a. Install the two cage nuts on the right-side rail of the rack cabinet.
  - b. Align the holes in the latch bracket with the holes in the rail and nut clips; then, secure the latch bracket in place with two M6 screws.
- 4. Position the rear door near the right side of the rack cabinet.
- 5. While you support the door, lift the door and align the holes in the top and bottom of the door with the hinge pins.
- 6. Lower the door onto the hinge pins.
- 7. Before you continue, make sure that the latch is open on the door.
- 8. Check the fit of the door. Close it to make sure that it swings freely and the door latches correctly.

# Filling the manifold with water

Statement 14:



CAUTION:

This lubricant might cause irritation to the skin and eyes. Avoid direct contact with the lubricant.

(C034)

CAUTION: Goggles are needed for the procedure.

Vorsicht: Bei dieser Prozedur eine Schutzbrille tragen.

(L011)



## CAUTION: Chemical resistant gloves are needed for this procedure.

Vorsicht: Bei dieser Aktion müssen chemische Schutzhandschuhe getragen werden. (L014)

(L014)



**Attention:** Ensure proper handling procedures are followed when working with any chemically treated water used in the compute rack cooling system. Ensure that material safety data sheets (MSDS) and safety information is provided by the water chemical treatment supplier and that proper personal protective equipment (PPE) is available as recommended by the water chemical treatment supplier. Protective gloves and eyewear may be recommended as a precaution.

# **Preparation and requirements**

Follow these guidelines when you fill the manifold with water.

- Read the safety information that begins on page iii. This information will help you work safely.
- Pump should be OFF until all hose connections are made.
- For partial rack orders (less than 84 nodes) use the following procedure:
  - Install bypass tools in all empty manifold connections (this will help bleed out trapped air).
  - Sometime during fill process remove bypass tools according to below:
    - Greater than 12 nodes on order, remove all bypass tools (62).
    - Less than 12 nodes on order, leave this many bypasses installed = (12 # of nodes) and remove all others.
    - Flow rate should be as close to 5\*(#Nodes) L/Min as possible, but NOT over 6\*(#Nodes) L/Min.
- · Valve on fill tool should be closed to start.
- Fill tool reservoir should be between the 'Minimum' and 'Maximum' marks on the reservoir.
- IBM PN 00J0351 is the specification that describes the details for the IBM required water treatment.
- Have extra water on hand to maintain water level in the tank above the minimum level as tool reservoir will begin to empty when chiller is turned on and nodes fill.
  - A manifold with all dummy (bypass) loops will contain approximately 7 Liters of water when filled. A manifold with 84 nodes will contain ~12 liters of water when filled. Therefore, start with the tank with water well above the minimum level. Then run fill process.
- Have water absorbing material on hand, there will be a little bit of water in Eaton ball valves when they are disconnected.
- The Eaton ball valves should always be covered w/ caps or connected to each other when the manifold is not hooked up to the chiller/rinse/drain tool. This will prevent contaminants from getting into the system and possibly creating a leak (stuck open quick connect).

## Initial tool filling/bringup procedure

Complete the following steps only if you fill the tool for the first time or the tool is drained.

- 1. Read the safety information that begins on page iii and "Installation guidelines" on page 22.
- 2. Make sure that all hose clamps are tight and both the pump inlet and control/supply valves are open. Make sure the tank drain valve is closed.
- 3. Connect supply and return hoses A and B together and place on floor.



- 4. Add water to the tank until water level is close to the maximum level.
- 5. You should be able to see the water flowing into the filters. Press the red vent buttons on the filters to expel air, until water starts coming out. Add as much water as needed to fill filters and tank to close to the maximum level.
- 6. Close the supply valve.
- 7. Turn the pump on. Then, slowly open the supply valve to circulate water.
- 8. Press the vent buttons on the filters as needed to expel the remaining air.
- 9. Let it run for approximately 5 minutes to filter out any particles from the water.
- 10. Turn the pump off and disconnect hoses A and B. The tool should now be ready for the rack fill procedure.



Figure 26. Locations of air-purging valves and drain valve

To fill the manifold with water, complete the following steps.

- 1. Read the safety information that begins on page iii and "Installation guidelines" on page 22.
- 2. Make sure that the rack manifold has been properly depressurized before doing the fill process.
- 3. Connect the supply A of the fill tool to the supply of the rack manifold, and the return B to the return.

Note: Incorrectly connecting the hoses will result in inadequate filling.

- 4. The control/supply valve should be closed for initial start up of the pump. However, do not run the pump with supply valve closed for extended periods.
- 5. Turn on the pump (and the pressure gauge if needed).

Note: Pressure readings are needed only for trouble-shooting.

- 6. Make sure the water level in the tank is adequate.
- 7. Slowly adjust supply valve while observing the flow meter, and adjust to the desired flow rate. The flow meter has roughly ~10-15 seconds lag before it shows flow rate changes, and the small movements of the valve can create large flow rate changes, so make small adjustments and make sure that the flow meter reading is steady before further adjustment, especially if the rack is not fully populated with nodes and the flow rates could exceed the maximum recommendations.



Figure 27. Check thw water level with the flow meter

- For fully populated racks, the flow rate should be as high as possible but not exceed 95 liters/minute (25 GPM). For partially populated racks, the flow rate should be as close to 5\*(#Nodes) liters/minute as possible, but NOT over 6\*(#Nodes) liters/minute. The total flow rate should not exceed 95 liters/minute (25 GPM).
- 9. While the pump is running in the whole time, and the flow rate is set, do the following:
  - a. Connect the clear hose C to the left vent SMC, run for 2 minutes.



b. Switch the clear hose C to the right vent SMC, run for 2 minutes.



- c. Switch the clear hose C to the left vent SMC, run for 2 minutes.
- d. Switch the clear hose C to the right vent SMC, run for 2 minutes.
- e. Disconnect the clear hose C from the rack and run for 8 minutes.
- f. Reconnect the clear hose C to the left vent SMC, run for 3 minutes.
- g. Switch the clear hose C to the right vent SMC, run for 3 minutes.
- 10. Disconnect the clear hose C from the rack completely. Then turn the pump off.

**Note:** Turning the pump off with the clear hose attached will draw air back into the rack, requiring another fill process.

- 11. After the pump is off, disconnect hoses A and B.
- 12. If manifold Eatons are disconnected, place protective caps on them.
- 13. When plugging or reconnecting any water connection, inspect the connection after installation. Make sure it is fully seated and no leaks are present.

# Draining water out of the manifold

Statement 14:



CAUTION:

This lubricant might cause irritation to the skin and eyes. Avoid direct contact with the lubricant.

(C034)

CAUTION: Goggles are needed for the procedure.

Vorsicht: Bei dieser Prozedur eine Schutzbrille tragen.

(L011)



CAUTION: Chemical resistant gloves are needed for this procedure.

Vorsicht: Bei dieser Aktion müssen chemische Schutzhandschuhe getragen werden. (L014)

(L014)



**Attention:** Ensure proper handling procedures are followed when working with any chemically treated water used in the compute rack cooling system. Ensure that material safety data sheets (MSDS) and safety information is provided by the water chemical treatment supplier and that proper personal protective equipment (PPE) is available as recommended by the water chemical treatment supplier. Protective gloves and eyewear may be recommended as a precaution.

To drain water out of the manifold, complete the following steps.

- **Note:** This process will just remove enough water to allow any hose rework. Small amounts of water will still trickle out when the formed hoses are pulled and will need to be captured in a small jar.
- 1. Read the safety information that begins on page iii and "Installation guidelines" on page 22.
- 2. Place the node tool drain tank on the floor near the rack hoses and connect hose A of the node tool drain tank to the Eaton/SMC assembly as shown. Then connect the Eaton assembly to the rack Supply Eaton Ball valve.



Figure 28. Draining water out of the manifold

- 3. Remove node tool hose B from the node tool. Attach two hose Bs and the longer clear hose C using a Tee. Do not connect hose C to air pump filter yet. Connect the two hose Bs to the rack vent SMCs. This will allow air into the top of the manifold and allow water to drain by gravity into the drain tank through the Rack supply hose. Let water drain by gravity for at least 3 minutes or until water stops flowing into the tank.
- 4. Now detach the rack supply hose from hose a and attach the rack return hose. Let water drain for another 3 minutes by gravity.



Figure 29. Draining water out of the manifold

5. Now attach hose C to the air filter just downstream of the air pump as shown. The hose can be pushed into the fitting. Make sure the rack return Eaton BV is still attached to the drain tank via hose A. Turn on the pump and let run for 3 minutes. Then, stop the pump.



6. With the pump off, disconnect the rack return hose from hose A and replace with the rack supply. Turn the pump on for 3 minutes, then turn off. The manifold should now be adequately drained to allow for any manifold rework.



- 7. All tool hoses can be disconnected from the rack.
- 8. Dispose of water in accordance with local regulations.

# Installing the hose repair kit

To install the hose repair kit, complete the following steps.

Statement 14:



#### CAUTION:

This lubricant might cause irritation to the skin and eyes. Avoid direct contact with the lubricant.

(C034)

CAUTION: Goggles are needed for the procedure.

Vorsicht: Bei dieser Prozedur eine Schutzbrille tragen.

#### (L011)



#### CAUTION:

Chemical resistant gloves are needed for this procedure.

Vorsicht: Bei dieser Aktion müssen chemische Schutzhandschuhe getragen werden. (L014)

(L014)



**Attention:** Ensure proper handling procedures are followed when working with any chemically treated water used in the compute rack cooling system. Ensure that material safety data sheets (MSDS) and safety information is provided by the water chemical treatment supplier and that proper personal protective equipment (PPE) is available as recommended by the water chemical treatment supplier. Protective gloves and eyewear may be recommended as a precaution.

- 1. Read the safety information that begins on page iii and "Installation guidelines" on page 22.
- 2. Turn off the power to the rack cabinet and all installed components.
- 3. Drain the manifold.
- 4. Unlatch the node in the manifold slot you are replacing and slide it out far enough that the quick disconnects on the chassis are no longer coupled with the node quick disconnects (approximately 3 to 4 inches).



Figure 30. Unlatch the node

5. Loosen screws (one screw on each side of the bracket) for the hose quick disconnect bracket from the rear of the chassis.



Figure 31. Loosen screws

- 6. Insure you are loosening the correct set of hose clamps for the proper quick disconnect assembly.
- 7. With the hose clamp pliers, pinch/squeeze the 2 embosses of the hose clamp and use your thumb or index finger to release the tab at the end of the clamp that holds the clamp closed.



Figure 32. Release the tab at the end of the clamp

8. Once the clamp is loose, slide it away from the manifold.



Figure 33. Remove the clamp

9. Repeat process for the other clamp.

- 10. Rotate the hose to break it loose so that it will spin freely. Once the hose is free to spin, walk the hose off the barb by alternating between pulling up and down or in and out until the hose is removed making sure to not damage any adjacent hoses.
- 11. Slide both hoses off the manifold and set the assembly aside.



Figure 34. Depart the hoses

12. Slide a new clamp onto each hose of the repair kit hose assembly.



Figure 35. Slide a new clamp into a hose

- 13. Slide each hose onto the manifold making sure the hose assembly matches the rest of the manifold assemblies.
- 14. With the hoses fully seated onto the manifold (use the other manifold hoses as a reference), slide clamp to near the end of the hose (use the other clamp locations as a reference, the clamp should be approximately 3 mm from the end of the hose).



Figure 36. Slide clamp to near the end of the hose

15. With the hose clamp pliers, pinch/squeeze the 2 embosses of the hose clamp until there is enough clearance on the end of the clamp to push the locking tab into place and then gradually relax the pressure on the clamp tool.



Figure 37. Pinch/squeeze the 2 embosses of the hose clamp

16. Inspect the clamp to make sure the locking tab is seated properly.



Figure 38. Inspect the clamp

When properly installed the small tab seen in the open position above will tuck into the emboss on the clamp and will not be visible once pressure is released from the installation tool.

- 17. Repeat the clamp installation steps with the other clamp.
- 18. Assemble the hose quick disconnect bracket to the rear of the chassis, tighten the 2x screws.



**Rack Rear** 

Figure 39. Assemble the hose

19. Latch the node back into position.



Figure 40. Latch the node back

- 20. Fill the manifold (see "Filling the manifold with water" on page 38).
- 21. Reconnect the water supply and inspect to insure there are no leaks.
- 22. Connect power to the rack.

# Connecting power to the rack

Connect power to the rack cabinet by using pigtails with a standard plug. You can connect 120 V, 220 V, or three-phase (208 V, 220 V, or 240 V) to the power distribution units.

The power distribution unit (PDU) installs vertically in the vertical bays of the rack cabinet. When you choose an installation location, make sure that power cables from other devices can reach the PDU. See the documentation that comes with the PDU for detailed installation instructions.

Statement 8:



#### DANGER

- Plug power cords from devices in the rack cabinet into electrical outlets that are located near the rack cabinet and are easily accessible.
- Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet before servicing any device in the rack cabinet.
- Install an emergency-power-off switch if more than one power device (power distribution unit or uninterruptible power supply) is installed in the same rack cabinet.
- Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.

Use the following general procedure to install a PDU in a vertical bay of a rack cabinet.



Figure 41. Installing a PDU vertically in a rack cabinet

- 1. See the PDU documentation for detailed installation information.
  - **Note:** If the PDU has a circuit breaker switch, make sure that the switch is in the Off position before you install the PDU in the rack cabinet.
- 2. Install the PDU inside one of the vertical mounting areas of the rack cabinet with the M6 screws and nuts that come with the PDU.
- 3. See the PDU documentation for information about how to connect cables.

## Attaching rack cabinets in a suite

The rack cabinets come with all the hardware that is required for you to attach rack cabinets together and form a suite. To attach the rack cabinets together in a suite, complete the following steps.



Figure 42. Attaching two adjacent rack cabinets to each other to form a suite

- 1. If necessary, remove the front and rear doors (see "Removing the front doors" on page 32 and "Removing the rear door" on page 33) from both rack cabinets.
- 2. On the facing sides of the two adjacent rack cabinets, install the four threaded standoffs:
  - a. Install two threaded standoffs on the rack cabinet to the left, one on the top front and one on the bottom rear.
  - b. Install the other two threaded standoffs on the rack cabinet to the right, one on the bottom front and one on the top rear.
- 3. Attach the rack cabinets together, using four bolts and washers.

**Note:** You must install the top front and bottom rear bolts from right to left; then, install the bottom front and top rear bolts from left to right.

4. Repeat steps 1 through 3 until you have attached all the rack cabinets in the suite; then, continue to the next step.

- 5. If necessary, install the side panels on each end of the suite. See "Installing the side panels" on page 21 for information.
- 6. If necessary, install the front and rear doors on all the rack cabinets.

## Removing and installing the casters

The casters can be removed or left in place once the rack cabinet is installed. All rack cabinets come with four casters installed.



Figure 43. Install and remove the casters

**Note:** Make sure that all of the weight of the system is being carried by the leveling feet before starting.

## **Removing the casters**

To remove the casters, complete the following steps.

- 1. Unlock and open the rack cabinet doors fully.
- 2. Remove the caster.

## Installing the casters

To install the casters, complete the following steps.

- 1. Unlock and open the rack cabinet doors fully.
- 2. Position the caster so that the wheel is facing the floor; then, align the mounting holes with the holes in the rack cabinet.
- 3. Use seven M6 screws to secure the caster to the cabinet.
- 4. Repeat steps 2 through 3 for each of the remaining casters.
- 5. Close and lock the rack cabinet doors.
# Chapter 4. Removing and installing the rails

This chapter contains information about the installation and removal of rails in the iDataPlex Rack Type 7197 cabinet.

#### Notes:

- 1. Remove the rack doors when you install and remove optional devices in the rack cabinet. All rack cabinets come with front and rear doors installed.
- 2. You have to remove a door only if part of the rack cabinet is obstructed by the door as you install the optional device.

### **Removing and installing rails**

This section provides the information needed to install and remove the 2U chassis rails and optional device rails.

### Removing and installing 2U chassis rails

The 2U chassis rails are used to secure 2U iDataPlex chassis enclosures in an iDataPlex rack cabinet. If you are removing or installing the optional device rails, see "Removing and installing optional device rails" on page 62 for instructions.



Figure 44. 2U chassis rails

### Removing the 2U chassis rails

To remove the standard rails from the rack cabinet, complete the following steps.



Figure 45. Removing the 2U chassis rails

- 1. Turn off the power to the system-board trays; then, remove the chassis from the rack. See the *Problem Determination and Service Guide* on the IBM *Documentation* CD for instructions.
- 2. Remove a rail from the rack.
  - a. Pull out on the retention clip on the front of the rail.
  - b. While holding the retention clip out, pull the rail toward the rear of the rack cabinet until it stops.
  - c. Rotate the top edge of the rail away from the rack cabinet wall and lift the rail up and out of the rack cabinet.
  - d. Repeat steps 4a through 4c for the remaining rail.

#### Installing the 2U chassis rails

To install the 2U chassis rails in the rack cabinet, complete the following steps.

1. Install a rail in the rack cabinet.



Figure 46. Installing the 2U chassis rail

- a. Align the three retention tabs on the rail with the mounting slots in wall of the rack cabinet.
- b. Place the retention tabs into the mounting slots and rotate the top edge of the rail toward the rack cabinet wall.
- c. Push the rail down until it stops.
- d. Push the rail toward the front of the rack cabinet. When the rail is in position, the retention clip will click into place.
- e. Repeat steps 1a through 1d for the remaining rail. If you are installing or replacing the left rail, continue to step 2; otherwise, skip to step 3.
- 2. Plug the power cord into a PDU.
- 3. Install the chassis in the rack; then, turn on the system-board trays. See the *Problem Determination and Service Guide* on the IBM *Documentation* CD for instructions.

### Removing and installing optional device rails

The optional-device rails are used to secure optional devices in the iDataPlex rack cabinet. If you are installing or remove 2U chassis rails, see "Removing and installing 2U chassis rails" on page 59 for instructions.



### Removing the optional device rails

Figure 47. Optional-device rails

To remove an optional-device rail from the rack cabinet, complete the following steps.

- 1. Turn off the device; then, remove it from the rack. See the documentation that came with the device for instructions.
- 2. Unplug the power cord from the PDU.
- 3. Remove a rail from the rack.



Figure 48. Removing the optional device rails

- a. Remove the two M6 screws from the front of the rail and one M6 screw from the rear. The front M6 screws also secure the C-bracket. You must hold the C-bracket in place while removing the screws.
- b. Pull the rail toward the rear of the rack cabinet until it stops.
- c. Rotate the top edge of the rail away from the rack cabinet wall and lift the rail up and out of the rack cabinet.
- d. Repeat steps 3a through 3c for the remaining rail.

### Installing the optional device rails

To install an optional-device rail on the rack cabinet, complete the following steps:

1. Install and optional-device rail in the rack cabinet.



Figure 49. Installing the rear clip nut

a. If necessary, install a clip nut on the vertical rail of the rack cabinet in the first hole of the second U. When the rail is installed, the hole in the rails rear flange should align with this clip nut.



Figure 50. Installing the optional device rails

- b. Align the three retention tabs on the rail with the mounting slots in the wall of the rack cabinet.
- c. Place the retention tabs into the mounting slots and rotate the top edge of the rail toward the rack cabinet wall.
- d. Push the rail down until it stops.
- e. Push the rail toward the front of the rack cabinet. When the rail is in position, the rails front flange will be flush against the back of the rack cabinet vertical rail.
- f. Install the C-bracket on the front of the rack cabinet:
  - 1) Align the holes in the C-bracket with the threaded holes of the rail.
  - 2) Using two M6 screws, secure the C-bracket to the rail and rack cabinet.
  - 3) Install a clip nut on the front of the C-bracket.
- g. Repeat steps 1a through 1f for the remaining rail.
- 2. Install the device in the rack and plug the power cord into a PDU; then, turn on the device. See the documentation that came with the device for instructions.

## Appendix A. Getting help and technical assistance

If you need help, service, or technical assistance or just want more information about IBM products, you will find a wide variety of sources available from IBM to assist you. This section contains information about where to go for additional information about IBM and IBM products, what to do if you experience a problem with your system, and whom to call for service, if it is necessary.

### Before you call

Before you call, make sure that you have taken these steps to try to solve the problem yourself:

- · Check all cables to make sure that they are connected.
- Check the power switches to make sure that the system and any optional devices are turned on.
- Use the troubleshooting information in your system documentation, and use the diagnostic tools that come with your system. Information about diagnostic tools is in the *Problem Determination and Service Guide* on the IBM *Documentation* CD that comes with your system.
- Go to the IBM support website at http://www.ibm.com/systems/support/ to check for technical information, hints, tips, and new device drivers or to submit a request for information.

You can solve many problems without outside assistance by following the troubleshooting procedures that IBM provides in the online help or in the documentation that is provided with your IBM product. The documentation that comes with IBM systems also describes the diagnostic tests that you can perform. Most systems, operating systems, and programs come with documentation that contains troubleshooting procedures and explanations of error messages and error codes. If you suspect a software problem, see the documentation for the operating system or program.

### Using the documentation

Information about your IBM system and preinstalled software, if any, or optional device is available in the documentation that comes with the product. That documentation can include printed documents, online documents, readme files, and help files. See the troubleshooting information in your system documentation for instructions for using the diagnostic programs. The troubleshooting information or the diagnostic programs might tell you that you need additional or updated device drivers or other software. IBM maintains pages on the World Wide Web where you can get the latest technical information and download device drivers and updates. To access these pages, go to http://www.ibm.com/systems/support/ and follow the instructions. Also, some documents are available through the IBM Publications Center at http://www.ibm.com/shop/publications/order/.

### Getting help and information from the World Wide Web

On the World Wide Web, the IBM Web site has up-to-date information about IBM systems, optional devices, services, and support. The address for IBM System x<sup>®</sup> and xSeries<sup>®</sup> information is http://www.ibm.com/systems/x/. The address for IBM iDataPlex information is http://www.ibm.com/systems/x/hardware/idataplex/

index.html. The address for IBM BladeCenter information is http://www.ibm.com/ systems/bladecenter/. The address for IBM IntelliStation<sup>®</sup> information is http://www.ibm.com/intellistation/.

You can find service information for IBM systems and optional devices at http://www.ibm.com/supportportal/.

#### Software service and support

Through IBM Support Line, you can get telephone assistance, for a fee, with usage, configuration, and software problems with System x and xSeries servers, BladeCenter products, IntelliStation workstations, and appliances. For information about which products are supported by Support Line in your country or region, see http://www.ibm.com/services/sl/products/.

For more information about Support Line and other IBM services, see http://www.ibm.com/services/, or see http://www.ibm.com/planetwide/ for support telephone numbers. In the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

### Hardware service and support

You can receive hardware service through your IBM reseller or IBM Services. To locate a reseller authorized by IBM to provide warranty service, go to http://www.ibm.com/partnerworld/ and click **Find a Business Partner** on the right side of the page. For IBM support telephone numbers, see http://www.ibm.com/planetwide/. In the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

In the U.S. and Canada, hardware service and support is available 24 hours a day, 7 days a week. In the U.K., these services are available Monday through Friday, from 9 a.m. to 6 p.m.

### **IBM Taiwan product service**



IBM Taiwan product service contact information: IBM Taiwan Corporation 3F, No 7, Song Ren Rd. Taipei, Taiwan Telephone: 0800-016-888

## Appendix B. CRU and FRU information and part numbers

Replaceable components are of three types:

- **Tier 1 customer replaceable unit (CRU):** Replacement of Tier 1 CRUs is your responsibility. If IBM installs a Tier 1 CRU at your request, you will be charged for the installation.
- **Tier 2 customer replaceable unit:** You may install a Tier 2 CRU yourself or request IBM to install it, at no additional charge, under the type of warranty service that is designated for your server.
- Field replaceable unit (FRU): FRUs must be installed only by trained service technicians.

For an updated parts listing on the Web, complete the following steps:

- **Note:** Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this document.
- 1. Go to http://www.ibm.com/systems/support/.
- 2. Under Product Support section, click System x.
- 3. Under popular links, click Parts documents lookup.
- 4. From the Product Family menu, select iDataPlex Rack and click Go.

The following replaceable components are available for the IBM iDataPlex Rack Type 7197.

Table 4. CRU/FRUs, IBM iDataPlex Rack Type 7197

	CRU part number	CRU part number	
Description	(Tier 1)	(Tier 2)	FRU part number
Cable management 1U belt		46C6298	
Cable management handle bracket		46C6306	
Cable management IB plate assembly		46C6299	
Cisco 2960 rear hardware kit		46C6312	
Cisco 4948 rear hardware kit		46C6313	
Cisco 3750 rear hardware kit		46C6314	
Cyclades ACS-48 hardware kit		46C6315	
C/C rail kit		46C6316	
Door brackets		46C6968	
Duct assembly, short pocket		46C6291	
Front cover acc kit		46C6967	
Front cover hardware parts kit		46C6307	
HX purge kit		46C6345	
Ladder			45E0998
Left front cover assembly		46C6296	
Lower air baffle		46C6300	
Lower rear door hinge assembly	46C6294		
Lower rear door hinge brackets			46C6969

	CRU part	CRU part	
Description	(Tier 1)	(Tier 2)	FRU part number
Line Cord, 30A/208V	39M5493		
Line Cord, 32A/240V	39M5495		
Line Cord, 32A/250V	39M5497		
Line Cord, 30A/250V	39M5499		
Rack Caster Asm			46C6290
Rack to rack hardware kit		46C6311	
Rack label kit	46C6308		
Rack latch		46C6931	
Rack manager hardware mounting kit		46C6317	
Rack manifold hose repair			90Y8030
Rack manifold with mounting			90Y8110
Rail kit		44W4793	
Rear door shipping bracket	46C6337		
Right front door assembly		46C6297	
Side cover assembly		46C6292	
S2S Right duct assembly		46C6295	
S2S Left duct assembly		46C6309	
S2S Rear duct assembly		46C6310	
Thin rear door assembly			46C6970
Upper air baffle		46C6301	

Table 4. CRU/FRUs, IBM iDataPlex Rack Type 7197 (continued)

## **Appendix C. Notices**

This information was developed for products and services offered in the U.S.A.

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#### Important notes

Processor speed indicates the internal clock speed of the microprocessor; other factors also affect application performance.

CD or DVD drive speed is the variable read rate. Actual speeds vary and are often less than the possible maximum.

When referring to processor storage, real and virtual storage, or channel volume, KB stands for 1024 bytes, MB stands for 1,048,576 bytes, and GB stands for 1,073,741,824 bytes.

When referring to hard disk drive capacity or communications volume, MB stands for 1,000,000 bytes, and GB stands for 1,000,000 bytes. Total user-accessible capacity can vary depending on operating environments.

Maximum internal hard disk drive capacities assume the replacement of any standard hard disk drives and population of all hard disk drive bays with the largest currently supported drives that are available from IBM.

Maximum memory might require replacement of the standard memory with an optional memory module.

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Some software might differ from its retail version (if available) and might not include user manuals or all program functionality.

### Particulate contamination

Attention: Airborne particulates (including metal flakes or particles) and reactive gases acting alone or in combination with other environmental factors such as humidity or temperature might pose a risk to the server that is described in this document. Risks that are posed by the presence of excessive particulate levels or concentrations of harmful gases include damage that might cause the server to malfunction or cease functioning altogether. This specification sets forth limits for particulates and gases that are intended to avoid such damage. The limits must not be viewed or used as definitive limits, because numerous other factors, such as temperature or moisture content of the air, can influence the impact of particulates or environmental corrosives and gaseous contaminant transfer. In the absence of specific limits that are set forth in this document, you must implement practices that maintain particulate and gas levels that are consistent with the protection of human health and safety. If IBM determines that the levels of particulates or gases in your environment have caused damage to the server, IBM may condition provision of repair or replacement of servers or parts on implementation of appropriate remedial measures to mitigate such environmental contamination. Implementation of such remedial measures is a customer responsibility.

Table 5.	Limits	for	particulates	and	gases
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Contaminant	Limits
Particulate	<ul> <li>The room air must be continuously filtered with 40% atmospheric dust spot efficiency (MERV 9) according to ASHRAE Standard 52.2<sup>1</sup>.</li> <li>Air that enters a data center must be filtered to 99.97% efficiency or greater, using high-efficiency particulate air (HEPA) filters that meet MIL-STD-282.</li> <li>The deliquescent relative humidity of the particulate contamination must be more than 60%<sup>2</sup>.</li> <li>The room must be free of conductive contamination such as zinc whiskers.</li> </ul>
Gaseous	<ul> <li>Copper: Class G1 as per ANSI/ISA 71.04-1985<sup>3</sup></li> <li>Silver: Corrosion rate of less than 300 Å in 30 days</li> </ul>

<sup>1</sup> ASHRAE 52.2-2008 - *Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size*. Atlanta: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

<sup>2</sup> The deliquescent relative humidity of particulate contamination is the relative humidity at which the dust absorbs enough water to become wet and promote ionic conduction.

<sup>3</sup> ANSI/ISA-71.04-1985. *Environmental conditions for process measurement and control systems: Airborne contaminants.* Instrument Society of America, Research Triangle Park, North Carolina, U.S.A.

### **Documentation format**

The publications for this product are in Adobe Portable Document Format (PDF) and should be compliant with accessibility standards. If you experience difficulties when you use the PDF files and want to request a web-based format or accessible PDF document for a publication, direct your mail to the following address:

Information Development IBM Corporation 205/A015 3039 E. Cornwallis Road P.O. Box 12195 Research Triangle Park, North Carolina 27709-2195 U.S.A.

In the request, be sure to include the publication part number and title.

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This product is not intended to be connected directly or indirectly by any means whatsoever to interfaces of public telecommunications networks, nor is it intended to be used in a public services network.

### **Electronic emission notices**

When you attach a monitor to the equipment, you must use the designated monitor cable and any interference suppression devices that are supplied with the monitor.

### Federal Communications Commission (FCC) statement

**Note:** 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 à la réglementation d'Industrie Canada

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

### Australia and New Zealand Class A statement

**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.

### **European Union EMC Directive conformance statement**

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC 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 nonrecommended modification of the product, including the fitting of non-IBM option cards.

**Attention:** This is an EN 55022 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.

Responsible manufacturer: International Business Machines Corp. New Orchard Road Armonk, New York 10504 914-499-1900

European Community contact: IBM Technical Regulations, Department M456 IBM-Allee 1, 71137 Ehningen, Germany Telephone: +49 7032 15-2937 Email: tjahn@de.ibm.com

### **Germany Class A statement**

Deutschsprachiger EU Hinweis:

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Dieses Produkt entspricht den Schutzanforderungen der EU-Richtlinie 2004/108/EG zur Angleichung der Rechtsvorschriften über die elektromagnetische Verträglichkeit in den EU-Mitgliedsstaaten und hält die Grenzwerte der EN 55022 Klasse A ein.

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

Verantwortlich für die Einhaltung der EMV Vorschriften ist der Hersteller: International Business Machines Corp. New Orchard Road Armonk, New York 10504 914-499-1900

Der verantwortliche Ansprechpartner des Herstellers in der EU ist: IBM Deutschland Technical Regulations, Department M456 IBM-Allee 1, 71137 Ehningen, Germany Telephone: +49 7032 15-2937 Email: tjahn@de.ibm.com

#### Generelle Informationen:

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高調波ガイドライン適合品

Japanese Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guideline (products less than or equal to 20 A per phase)

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### **Russia Electromagnetic Interference (EMI) Class A statement**

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# Index

## **Numerics**

2U chassis rails 60

# A

accessible documentation 71 assistance, getting 65 attention notices 3

# С

caution statements 3 Class A electronic emission notice 72 clearance between rack suites 7 minimal operational 6 minimal service 6 connecting power 55 contamination, particulate and gaseous 71 creating a floor plan 10 CRU part numbers 67

# D

danger statements 3 documentation CD 1 documentation format 71 documentation updates 1, 67 documentation, related 3 draining the manifold 44

# Ε

electronic emission Class A notice 72

# F

FCC Class A notice 72 filling the manifold 38 floor plan 10 FRU part numbers 67

# G

gaseous contamination 71 getting help 65

# Η

hardware service and support 66 help, getting 65 how to drain the manifold initially 44 fill the manifold initially 38

## I

IBM Support Line 66 IBM System Information Center 1 important notices 3 install 60 installing front doors 32 hinge bracket bottom 35 top 35 hose repair 48 latch bracket 37 manifold 23 pallet ramp 16 power distribution unit 56 rails 59 rear door 35 latch bracket 37 side panels 21 stabilizer feet 20 the rack 13 internal rack dimensions 9

## Μ

manifold drain 44 fill 38 installation guidelines 22 moving the rack 18

# Ν

notes 3 notes, important 70 notices 69 electronic emission 72 FCC, Class A 72 notices and statements 3

# 0

online publications 67 overview safety information vi

## Ρ

particulate contamination 71 power 11 connecting 55 public services network, use in 72 public telecommunications network, connection to 72

# R

rack attaching in a suite 57 dimensions 6 internal dimensions 9 moving the 18 specifications 6 unpacking 15 weight 6 related documentation 3 remove 60 removing front doors 32 hinge bracket bottom 34 top 34 hinge brackets 34 manifold 28 rear door 33 shipping brackets 15 removing and installing 2U chassis rails 59 front doors 32 optional device rails 62 rack doors 31 rails 59 rear door 33 requirements power 11 size 6 space 10 weight 6

## S

safety information overview vi site planning 5 preparation 5 requirements 5 software service and support 66 statements and notices 3 support, website 65

## T

telephone numbers 66 tools 13 trademarks 69

## U

U measurement 9 United States electronic emission Class A notice 72 United States FCC Class A notice 72 unpacking rack 15 web site publication ordering 65 support line, telephone numbers 66 website support 65

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