IBM PC Server

Advanced Systems Management Adapter
Installation Instructions
IBM PC Server

Advanced Systems Management Adapter
Installation Instructions
Important

Before using this information and the product it supports, be sure to read the general information under “Product Warranties and Notices” on page 36.

First Edition (September 1997)

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Before installing this product, read the Safety Information book.

Antes de instalar este producto, lea el Manual de Informaciones sobre Seguranza.

安装本产品前请先阅读《安全信息》手册。

Před instalací tohoto produktu si přečtěte příručku bezpečnostních instrukcí.

Læs hæftet med sikkerhedsforskrifter, før du installerer dette produkt.

Lue Safety Information -kirjanen, ennen kuin asennat tämän tuotteen.

Avant de procéder à l'installation de ce produit, lisez le manuel Safety Information.

Vor Beginn der Installation die Broschüre mit Sicherheitshinweisen lesen.

Installálás előtt olvassa el a Biztonsági előírások kézikönyvét!

Prima di installare questo prodotto, leggere l'opuscolo contenente le informazioni sulla sicurezza.

本製品を導入する前に、安全情報資料を御読みください。

이 제품을 설치하기 전에, 안전 정보 확장자를 읽어보십시오.

Lees voordat u dit product installeert eerst het boekje met veiligheidsvoorschriften.

Les heftet om sikkerhetsinformasjon (Safety Information) før du installerer dette produktet.
Safety Information
Lithium Battery Notice

⚠️

Caution:
A lithium battery can cause a fire, an explosion, or a severe burn. Do not recharge, disassemble, heat above 100 degree C (212 degree F), solder directly to the cell, incinerate, or expose the cell contents to water.

Keep away from children.

Replace only with the part number specified for this IBM product. Use of a different battery may present a risk of fire or explosion. The battery connector is polarized; do not attempt to reverse the polarity.

Dispose of the battery according to local regulations.

Cuidado:
Uma bateria de lítio apresenta risco de incêndio, explosão ou queimaduras graves. Não recarregue, desmonte, nem exponha a bateria a temperaturas superiores a 100 graus C (212 F), não a solde diretamente na célula, não a incinere nem exponha o conteúdo da célula à água.

Mantenha fora do alcance de crianças.

Substitua apenas pelo número de peça especificado para este produto IBM. O uso de uma bateria diferente pode apresentar risco de incêndio ou explosão. O conector da bateria é polarizado; não tente inverter a polaridade.

Destrua a bateria de acordo com a regulamentação local.
小心！

锂电池可能引起火警，爆炸或严重的烧伤。不要给它再充电，不要拆卸它，不要将它加热到摄氏 100 度（华氏 212 度）以上，不要直接焊接电芯，焚化它或者将电芯内含物曝露在水中。

不要让小孩接近它。

只可用为此 IBM 产品指定的部件号来代替它，不同电池的使用可能有火警或爆炸的危险。电池连接器是被极化的，不要试图倒置它的极性。

根据当地的规定来处理该电池。

VAROVÁNÍ

Lithiová baterie může způsobit požár, výbuch nebo prudké hoření。Zákaz nabíjení, rozebírání, zahřívání nad 100 °C, pájení přímo na článek, spalování nebo vystavení obsahu článku vodě。Chraňte před dětmi。

Zaměňte pouze součástkou se stejným objednacím číslem IBM。Použití jiné baterie přináší riziko vzniku požáru nebo výbuchu。

Baterie je pólována; neotočte polaritu。

Baterii zlikvidujte podle místních předpisů。
Pas på!
Litiumbatteriet kan forårsage brand og eksplosion og give alvorlige brandsår. Det må ikke genoplades, åbnes, udsættes for mere end 100 grader, brændes eller komme i berøring med vand.

Batteriet skal opbevares utilgængeligt for børn.


Batteriet skal kasseres i henhold til de lokale bestemmelser. Spørg kommunens tekniske forvaltning (miljøafdelingen).

Varoitus:
Litiumpariston väärä käsittely voi aiheuttaa tulipalo- tai räjähdyssvaaran tai palovammoja. Älä lataa paristoa uudelleen, äläkä pura paristoa osiin. Älä kuumenna paristoa yli 100 °C:n lämpötilaan tai hävitä sitä polttamalla. Estä paristoa joutumasta kosketuksiin veden kanssa.

Pidä paristo poissa lasten ulottuvilta.

Pariston saa vaihtaa vain paristoon, joka on osanumeron perusteella tarkoitettu tähän IBM:n tuotteeseen. Muunlaisen pariston käyttö voi aiheuttaa tulipalo- tai räjähdyssvaaran. Älä yritä vaihtaa pariston napaisuutta.

Hävitä paristo ongelmajätteistä säädettyjen lakien ja viranomaisten määräysten mukaisesti.
Attention
Prenez garde aux risques d'incendie, d'explosion ou de brûlures graves liés à l'utilisation d'une pile au lithium. Ne rechargez pas la pile et ne la démontez pas. Ne l'exposez pas à une température supérieure à 100 °C, ne la soudez pas, ne la faites pas brûler et n'en exposez pas le contenu à l'eau.

Gardez la pile hors de portée des enfants.

Si vous la remplacez, commandez une pile de rechange de même référence. Toute autre pile risquerait de prendre feu ou d'exploser. Le connecteur de la pile est polarisé. N'essayez pas d'inverser la polarité.

Ne mettez pas la pile à la poubelle. Pour le recyclage ou la mise au rebut, reportez-vous à la réglementation en vigueur.

Achtung:
Lithiumbatterien sind feuergefährlich, explosiv und können schwere Verbrennungen verursachen. Batterie nicht wiederaufladen, öffnen oder über 100 Grad Celsius erhitzen; die Zelle nicht direkt anlöten, verbrennen oder den Inhalt der Zelle mit Wasser in Berührung bringen.

Batterie nicht in Reichweite von Kindern aufbewahren.

Eine verbrauchte Batterie nur durch eine Batterie mit der für dieses System spezifizierten Teilenummer ersetzen. Andere Batterien können sich entzünden oder explodieren. Der Batterieanschluß hat zwei verschiedene Pole; beim Anschließen die Pole nicht vertauschen.

Batterie gemäß den örtlichen Richtlinien für Sondermüll entsorgen.
Attenzione:
Una batteria al litio potrebbe incendiarsi, esplosere o procurare gravi ustioni. Non ricaricarla, non smontarla e non riscaldarla ad una temperatura superiore ai 100 gradi, non saldarla, non incinendirla e non gettarla in acqua.

Tenerla lontana dalla portata dei bambini.

Sostituirla soltanto con una batteria contrassegnata dal numero parte specifico per questo prodotto IBM; l’utilizzo di un’altra batteria può determinare rischi di incendio o di esplosione. Il connettore della batteria è polarizzato; non tentare di invertire la polarità.

Smaltire la batteria seguendo la normativa in vigore (DPR915/82 e successive disposizioni e disposizioni locali).
注意：

本製品には、リチウム電池が使用されています。
電池の交換方法や取り扱いを誤ると、発熱、発火、破裂のおそれがあります。
電池の交換には、本製品指定の電池を使用してください。
電池は幼児の手の届かない所に置いてください。
万一、幼児が電池を飲み込んだときは、直ちに医師に相談してください。
以下の行為は絶対にしないでください。

- 水にぬらすこと
- 100度C以上の高温で焼却
- 分解や充電
- ショート
- 極性を反対に接続すること

電池を廃棄する場合、および保存する場合にはテープなどで絶縁してください。
他の金属や電池と混ぜると発火、破裂の原因となります。
電池は地方自治体の条例、または規制に従って廃棄してください。
ごみ廃棄場で処分されるごみの中に捨てないでください。

주의：

リチウム電池は火災、爆発、短絡の危険を伴うとされています。製造、分解、水に濡れ、100°C以上の温度、水分、衝撃、内部の内容物を流出する危険があります。

子供たちは手の届かない場所に保管してください。
本製品に使用されている電池は、他の金属や電池と一緒に使用しないでください。
電池は地方自治体の条例、または規制に従って廃棄してください。
ごみ廃棄場で処分されるごみの中に捨てないでください。

IBM製品では、規定に基づいて製品の使用方法を正しくお知らせしています。不正な使用で発火、爆発の問題が発生する場合があります。電池は規定に基づいて使用してください。

規定に従って電池を処理してください。
Waarschuwing:

De lithiumbatterij is brand- en explosiegevaarlijk en kan ernstige verbrandingen veroorzaken. Laad de batterij niet opnieuw op, demonteer hem niet, stel hem niet bloot aan temperaturen hoger dan 100 graden Celsius (212 graden Fahrenheit), soldeer niet direct op de cel, verbrand hem niet en stel de inhoud van de cel niet bloot aan water.

Buiten bereik van kinderen houden.

Vervang de batterij alleen door een batterij met het onderdeelnummer dat voor dit IBM-product is gespecificeerd. Gebruik van een andere batterij kan brand of explosie van de batterij tot gevolg hebben. De batterij-aansluiting maakt gebruik van polen. Verwissel de polen niet.

Lever de batterij in bij een inzamelpunt voor klein chemisch afval.

Advarsel:

På grunn av brann- og eksplosjonsfare må ikke litiumbatterier lades opp, tas fra hverandre, utsettes for varme over 100 grader C, loddes direkte til cellen, brennes eller utsettes for vann.

Oppbevar batteriet utilgjengelig for barn.

Bruk bare batterier med delenummeret som er oppgitt for produktet. Bruk av feil batterier kan føre til at batteriet antennes eller eksploderer. Batteriet er polarisert. Ikke prøv å forandre denne polariseringen.

Ikke kast batteriet som vanlig avfall. Lever det til forhandleren, på en miljøstasjon eller ved et mottak for spesialavfall.
Cuidado:
Uma bateria de lítio representa um risco de incêndio, explosão ou queimaduras graves. Não a recarregue, não a desmonte nem exponha a temperaturas superiores a 100°C (212°F), não efectue soldaduras directas, não a incinere nem exponha o interior ao contacto com água.

Mantenha-a afastada das crianças.

Quando a substituir, faça-o somente por uma bateria cujo número de referência seja o especificado para este produto IBM. A utilização de uma bateria diferente apresenta o risco de incêndio ou explosão. O terminal da bateria está polarizado. Não tente inverter a polaridade.

Destrua a bateria de acordo com a regulamentação do país.

Niebezpieczeństwo:

Bateria litowa może spowodować pożar, wybuch lub poparzenie. Nie należy jej ładować, rozmontowywać, podgrzewać powyżej 100°C (212°F), łutować bezpośrednio, palić ani wystawiać zawartości na działanie wody.

Należy chronić ją przed dziećmi.


Baterii należy pozbywać się zgodnie z lokalnymi przepisami.
OSTOROHNO:
Чтобы избежать пожара, взрыва или сильного ожога, литиюевую батарею нельзя разряжать, разбирать, нагревать свыше 100°C, сжигать, допускать соприкосновения с водой.
Нельзя ничего припаивать к батарее.
Храните батарею в недоступном для детей месте.
Заменить ее можно только указанным для этого продукта IBM изделием. Использование другой батареи может вызвать пожар или взрыв.
Выводы батареи имеют разную полярность.
Не перепутайте полярность.
Уничтожение батареи необходимо производить согласно регламенту, принятому в вашей стране.

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VÝSTRAHA

Litiiová batéria može spôsobiť oheň, exploziu, alebo samovzňietenie.
Nedobijajte, nedemomtujte, nevystavujte teplotám nad 100°C (212°F), nespájajte priamo na článku, nespájajte a nevystavujte obsah článkov vode.

Držte mimo dosahu detí.

Nahrádzajte jedine dielmi prípustnými pre váš systém. Použítele iných batérií predstavuje riziko požiaru alebo výbuchu. Konektor batérie je polarizovaný; nepokúšajte sa zameni polaritu.

Používajte batériu zodpovedajúc miestnym pravidlám.
**Advertencia**

Una batería de litio puede causar incendios, explosiones o quemaduras graves. No recargar, desmontar, calentar por encima de los 100 grados C (212 grados F), soldar directamente sobre la pila, incinerar o poner en contacto con el agua el contenido de la misma.

Mantenga fuera del alcance de los niños.

Sustituir por el número de pieza especificado para este producto de IBM. Usar una pila diferente puede suponer un riesgo de incendio o explosión. El conector de la batería está polarizado. No intente invertir la polaridad.

Deshágase de la batería de acuerdo con las disposiciones municipales.
**WARNING**

Ett lithiumbatteri kan orsaka brand, explosion eller allvarlig brännskada. Det får inte återladdas, tas isär, utsättas för temperaturer över 100°C eller brännas. Löd inte direkt på battericellen och låt inte cellinnehållet komma i kontakt med vatten.

Förvara batteriet oåtkomligt för barn.


Följ lokala föreskrifter vid kassering av batteriet.

注意：

锂电池可能会引起火灾、爆炸或造成严重的燃烧。切勿对锂电池进行以下动作：充电、拆解、置于摄氏100度（华氏212度）高温以上、直接对电池元件进行焊接、焚烧或使电池内的元件沾到水。

请置於孩童无法取得之处。

只可更换IBM产品所指定的电池。使用不同厂牌的电池可能会有造成火灾或爆炸的危险。电池接头有正负极之分，切勿任意更换使用。

请依照本地的垃圾处理条例来处理锂电池。
Introduction

The IBM PC Server Advanced Systems Management Adapter (ASMA) (hereafter called adapter) provides monitoring and event-recording functions for ISA and EISA systems when used with Netfinity Version 5.0.X or later.

The IBM PC Server Advanced Systems Management Adapter can be installed in ISA or EISA systems only.

The adapter is supported by the following diskettes that come with this adapter option.

- IBM Service Processor Manager for Windows 95 or Windows NT Installation diskette
- IBM Service Processor Manager for OS/2 or NetWare Installation diskette

Refer to the IBM Service Processor Manager for Netfinity User’s Guide that comes with this adapter option for the operating instructions.

Device drivers for OS/2, Microsoft Windows NT, and Novell NetWare are also provided with the adapter.

You can access the latest information about product updates on the IBM PC Server World Wide Web page at http://www.us.pc.ibm.com/servers/
Installation Requirements

To install the IBM PC Server Advanced Systems Management Adapter, you must have:

- An ISA or EISA system
- IBM PC Server Advanced Systems Management Adapter Option, which consists of:
  - Adapter
  - 34-pin cable (for use with PC Server 325 and PC Server 330 only)
  - 16-pin cable (for use with PC Server 325 and PC Server 330 only)
  - IBM Advanced Systems Management Adapter Configuration/Update Utility & Device Drivers diskette
  - IBM Service Processor Manager for Windows 95 or Windows NT Installation diskette
  - IBM Service Processor Manager for OS/2 or NetWare Installation diskette
  - IBM Service Processor Manager for Netfinity User’s Guide
  - IBM PC Server Advanced Systems Management Adapter Installation Instructions (this book)
- Tools to remove your system covers
- Tools to remove expansion slot covers
- The documentation that comes with your system
- PC Server 704 adapter installation also requires:
  - A separately purchased 34-pin-to-26-pin adapter-to-system board PC Server Systems Management Cable
  - A separately purchased PC Server Advanced Systems Management Power Unit
- Other systems might require a separately purchased PC Server Advanced Systems Management Power Unit
This book is intended for a network administrator—that is, the individual responsible for configuring, maintaining, managing, and troubleshooting a PC Server.

**Note:** The illustrations in this publication might be slightly different from your hardware.
Handling Static-Sensitive Devices

The IBM PC Server Advanced Systems Management Adapter is a sensitive electronic device and should be handled with care.

**Attention**

Static electricity can damage your equipment. Do not take the option out of its static-protective package until the instructions tell you to do so.

When you handle options and other computer components, take these precautions to avoid static electricity damage:

- Limit your movement. Movement can cause static electricity to build up around you.
- Always handle options carefully. Handle adapters by the edges.
- Never touch any exposed circuitry.
- Prevent others from touching the option.
- Before opening the static-protective package containing the option, touch the package to any unpainted metal surface on the system, such as the metal expansion-slot covers, for at least 2 seconds. (The location of the metal expansion-slot covers is shown in the documentation that comes with your system.) Touching an unpainted metal surface reduces the static electricity in the package and in your body.
- When possible, remove the option from the package and install it directly into the system without putting the option down. If you must put the option down, place the static-protective package the option came in on a smooth, level surface and place the option, component side up, on the package. If a static-protective package is not available, use a piece of paper.
- Do not place the option on the system cover or other metal surface.
PC Server 325 and 330 BIOS Update for Adapter Support

If you are installing the IBM PC Server Advanced Systems Management Adapter in an IBM PC Server 325 or 330, your system BIOS must be at the level listed below, or a later level.

- PC Server 325 Model 8639-EJ0, ES0, ESV, RS0, EM0
  BIOS level 40A

- PC Server 325 Model 8639-PB0, PTW, PT0, RB0
  BIOS level 12A

- PC Server 330 Model 8640-ES0, ES2, ESS, EM2, EMR
  BIOS level 40A

- PC Server 330 Model 8640-PB0, PM0, PT0
  BIOS level 12A

To check your system BIOS level:

1. Shut down your system and restart it.
2. When the IBM logo screen appears, check the BUILD ID in the lower left corner of the screen.
   
   An example of a BUILD ID is RAET40AUS. The 40A is the BIOS level.
   
   If your system BIOS level is not 40A or later, you must download the latest level and update your system BIOS.
3. Download the latest system BIOS from either of the following:
   
   - IBM PC Company Bulletin Board Service (BBS) at (919) 517-0001
4. Copy the system BIOS update to a diskette.
5. Shut down your server.
6. Restart the system with the system BIOS update diskette in the diskette drive.
7. Follow the on-screen prompts to update the system BIOS.
Resetting the Adapter and Clearing the Configuration

If you removed an adapter from one system and are reinstalling the adapter in a different system, you must reset the adapter (clear the configuration) before you reinstall the adapter to avoid possible configuration conflicts. With the adapter removed from the system:

1. Remove the battery from the adapter and set it aside.
   a. Push the battery from the edge towards the center.
   b. Lift the battery out of the battery socket.
2. Carefully short the battery contacts together with a small paper clip or a small metal screwdriver for 5–10 seconds. This resets the adapter and clears the configuration.
3. Reinstall the battery on the adapter.
   a. Tilt the battery into the battery socket and press in and down on the battery.
   b. Be sure the battery is secure in the battery socket.
4. Dispose of defective batteries as required by local ordinances or regulations.

After you reset the adapter and clear the configuration, or replace the battery, you must reconfigure the adapter. Refer to “Adapter and System Configuration” on page 20.
Adapter Installation

The adapter installation procedures are described in the following sections.

If you are installing the adapter in a PC Server 325, go to “PC Server 325 Adapter Installation” on page 8.

If you are installing the adapter in a PC Server 330, go to “PC Server 330 Adapter Installation” on page 11.

If you are installing the adapter in a PC Server 704, go to “PC Server 704 Adapter Installation” on page 14.

If you are installing the adapter in any other system, go to “Other ISA or EISA Systems Adapter Installation” on page 18.
PC Server 325 Adapter Installation

Before you begin, be sure you have:

Read “Safety Information” on page iv and “Handling Static-Sensitive Devices” on page 4.

Refer to Figure 1 or Figure 2 on page 9, and Figure 3 on page 10 and complete the following steps.

1. Ensure that the system power is off and the power cord is unplugged from the electrical outlet.
2. Disconnect all cables and cords from the system.
3. Remove the server cover.
4. Remove an expansion slot cover from an EISA/ISA slot.
   - ISA slot 2 or 3 on Models 8639-EJ0, ES0, ESV, RS0, EM0
   - Either ISA slot on Models 8639-PB0, PTW, PT0, RB0

Figure 1. PC Server 325 Models 8639-EJ0, ES0, ESV, RS0, EM0 System Board
5. Disconnect the cable from the operator panel connector on the system board.
   - Connector J7 on Models 8639-EJ0, ES0, ESV, RS0, EM0
   - Connector J30 on Models 8639-PB0, PTW, PT0, RB0

   **Note:** It is easier to connect the cables to the system board and adapter before you install the adapter in the server.

6. Connect one end of the 34-pin cable that comes with the adapter to the system-management cable connector on the system board.
   - Connector J19 on Models 8639-EJ0, ES0, ESV, RS0, EM0
   - Connector J21 on Models 8639-PB0, PTW, PT0, RB0

7. Connect one end of the 16-pin cable that comes with the adapter to the operator-panel cable connector on the system board.
   - Connector J7 on Models 8639-EJ0, ES0, ESV, RS0, EM0
   - Connector J30 on Models 8639-PB0, PTW, PT0, RB0
8. Connect the other end of the 34-pin cable that comes with the adapter to adapter connector J16.

9. Connect the other end of the 16-pin cable that comes with the adapter to adapter connector J8.

10. Connect the cable disconnected from the system board in step 5 on page 9 to adapter connector J6.

11. Install the adapter in the system board EISA/ISA connector. Refer to your system documentation for adapter installation instructions.

12. Reconnect all cables and cords to the system.

Do not put the server cover on now.

Go to “Adapter and System Configuration” on page 20 for adapter configuration procedures.
PC Server 330 Adapter Installation

Before you begin, be sure you have:

Read “Safety Information” on page iv and “Handling Static-Sensitive Devices” on page 4.

Refer to Figure 4 or Figure 5 on page 12, and Figure 6 on page 13 and complete the following steps.

1. Ensure that the system power is off and the power cord is unplugged from the electrical outlet.
2. Disconnect all cables and cords from the system.
3. Remove the server cover.
4. Remove an expansion slot cover from an EISA/ISA slot.
   - Slot 2, 3, or 4 on Models 8640-ES0, ES2, ESS, EM2, EMR
   - Either ISA slot on Models 8640-PB0, PM0, PT0

Figure 4. PC Server 330 Models 8640-ES0, ES2, ESS, EM2, EMR System Board
5. Disconnect the cable from the operator panel connector on the system board.

- Connector J7 on Models 8640-ES0, ES2, ESS, EM2, EMR
- Connector J37 on Models 8640-PB0, PM0, PT0

**Note:** It is easier to connect the cables to the system board and adapter before you install the adapter in the server.

6. Connect one end of the 34-pin cable that comes with the adapter to the system-management cable connector on the system board.

- Connector J19 on Models 8640-ES0, ES2, ESS, EM2, EMR
- Connector J28 on Models 8640-PB0, PM0, PT0

7. Connect one end of the 16-pin cable that comes with the adapter to the operator-panel cable connector on the system board.

- Connector J7 on Models 8640-ES0, ES2, ESS, EM2, EMR
- Connector J37 on Models 8640-PB0, PM0, PT0
8. Connect the other end of the 34-pin cable that comes with the adapter to adapter connector J16.

9. Connect the other end of the 16-pin cable that comes with the adapter to adapter connector J8.

10. Connect the cable disconnected from the system board in step 5 on page 12 to adapter connector J6.

11. Install the adapter in the system board EISA/ISA connector. Refer to your system documentation for adapter installation instructions.

12. Reconnect all cables and cords to the system.

Do not put the server cover on now.

Go to “Adapter and System Configuration” on page 20 for adapter configuration procedures.
PC Server 704 Adapter Installation

Before you begin, be sure you have:

Read “Safety Information” on page iv and “Handling Static-Sensitive Devices” on page 4.

Notes:

1. The PC Server 704 adapter installation requires:
   a. A PC Server Systems Management Cable (34-pin-to-26-pin adapter-to-system board cable), available for purchase separately
   b. A PC Server Advanced Systems Management Power Unit, available for purchase separately
2. It is easier to connect the cable to the system board and adapter before you install the adapter in the server.
3. The two cables that come with the adapter are not used with the PC Server 704 adapter installation.

Refer to Figure 7 on page 15 and Figure 8 on page 16 and complete the following steps.

1. Ensure that the system power is off and that all system power cords are unplugged from electrical outlets.
2. Disconnect all cables and cords from the system.
3. Remove the server cover.
4. Remove the expansion slot cover from any available EISA/ISA slot.
5. Connect the 26-pin end of the systems-management cable to the system-management cable connector J3G1 on the system board. (Make sure you correctly align the cable with connector J3G1 on the system board.)
6. Connect the 34-pin end of the systems-management cable to adapter connector J16.

![Adapter Component Locations](image)

**Figure 8. Adapter Component Locations**

7. Install the adapter in the system board EISA/ISA connector. Refer to your system documentation for adapter installation instructions.
Refer to Figure 9 and complete the following steps.

8. Connect the power-unit control cable 1 to the connector on the adapter.

9. Connect the power-unit power cord 2 to the bottom power connector on the PC Server 704.

10. Connect one of the system power cords 3 (that normally connects from the system to an electrical outlet) to the connector on the power unit (instead of to the computer), and then connect the other end of the power cord to an electrical outlet.

11. Press the power-unit power-on button. Refer to “Power Unit Operation” on page 32 for the power-on button location.

12. Connect all remaining system power cords 4 .

Do not put the server cover on now.

Figure 9. PC Server 704 Power Unit Cables

Go to “Adapter and System Configuration” on page 20 for adapter configuration procedures.
Other ISA or EISA Systems Adapter Installation

Before you begin, be sure you have:

Read “Safety Information” on page iv and “Handling Static-Sensitive Devices” on page 4.

Refer to Figure 10 and complete the following steps.

1. Ensure that the system power is off and the power cord is unplugged from the electrical outlet.
2. Disconnect all cables and cords from the system.
3. Remove the system cover.

![Diagram of Adapter Component Locations]

**Figure 10. Adapter Component Locations**

- **Note:** The two cables that come with the adapter are not used with these systems.

4. Install the adapter. Refer to your system documentation for adapter installation instructions.

If you are using a PC Server Advanced Systems Management Power Unit, go to step 6 on page 19 to connect the power unit.

If you are not using an external power unit, go to “Adapter and System Configuration” on page 20 for adapter configuration procedures.

5. Refer to Figure 11 on page 19 and complete the following steps.

- **Note:** Your system might look different than the one illustrated.
6. Connect the power-unit control cable 1 to the connector on the adapter.

7. Connect the power-unit power cord 2 to the power connector on the system.

8. Connect the system power cord 3 (that normally connects from the system to an electrical outlet) to the connector on the power unit (instead of to the computer), and then connect the other end of the power cord to an electrical outlet.

9. Press the power-unit power-on button. Refer to “Power Unit Operation” on page 32 for the power-on button location.

Do not put the system cover on now.

---

Figure 11. Power Unit Cables

Go to “Adapter and System Configuration” on page 20 for adapter configuration procedures.
Adapter and System Configuration

Once you have installed the IBM PC Server Advanced Systems Management Adapter you must configure it. To configure the adapter, you use both the configuration program that comes with your system and the configuration program that comes with the adapter.

- If you do not want to share a COM port between the system and the adapter or use the additional COM ports on the adapter, you configure only the adapter service processor.
- If you want to share a COM port between the system and the adapter or use the additional COM ports on the adapter, you must configure both the adapter service processor and the COM ports.

To configure only the adapter service processor, go to “Basic Adapter Configuration.”

To configure the adapter service processor and the adapter COM ports, go to “Service Processor and Adapter COM Port Configuration” on page 23.

Basic Adapter Configuration

The basic adapter service processor configuration enables full adapter service processor function.

- The basic adapter configuration enables the adapter service processor.
- The adapter COM port configuration is not changed.
  - Both adapter COM ports are disabled for system access.
  - Adapter COM B is dedicated to the adapter with full remote connection capabilities.
- Your system COM port configuration is not changed.
To configure the adapter service processor only, do the following.

1. Check the LED indicators (next to the battery).

![Adapter LEDs](image)

**Figure 12. Adapter LEDs**

<table>
<thead>
<tr>
<th>CR1 Dot On</th>
<th>CR1 Dot Off</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CR2 Dot Blinking</th>
<th>CR2 Dot Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal; microcode is loaded. Go to step 2.</td>
<td>Microcode is not loaded. Select <strong>Update Service Processor</strong> on the Flash Utility menu (see steps 1 through 3 in “Adapter Configuration Flash Utility Program” on page 27 for instructions on how to access the Flash Utility menu). Follow the prompts; then return here.</td>
</tr>
</tbody>
</table>

**Figure 13. Adapter LED Indicators**

2. Run your system configuration program to reserve resources.
   - EISA Configuration Utility program for EISA systems
   - System Configuration/Setup Utility ISA Legacy Resources for ISA systems

   (Resource example: I/O address range 200–207, interrupt 5)
The adapter service processor can be configured to the following I/O address ranges and interrupts.

<table>
<thead>
<tr>
<th>I/O Address Ranges (hex)</th>
<th>Interrupts</th>
</tr>
</thead>
<tbody>
<tr>
<td>100–107</td>
<td>3</td>
</tr>
<tr>
<td>120–127</td>
<td>4</td>
</tr>
<tr>
<td>140–147</td>
<td>5</td>
</tr>
<tr>
<td>168–16F</td>
<td>9</td>
</tr>
<tr>
<td>188–18F</td>
<td>10</td>
</tr>
<tr>
<td>200–207</td>
<td>11</td>
</tr>
<tr>
<td>220–227</td>
<td>14</td>
</tr>
<tr>
<td>240–247</td>
<td>15</td>
</tr>
<tr>
<td>268–26F</td>
<td></td>
</tr>
<tr>
<td>300–307</td>
<td></td>
</tr>
</tbody>
</table>

Note: Any listed I/O address range can be assigned with any listed interrupt as long as there are no conflicts with previously assigned system I/O addresses and interrupts.

Figure 14. Adapter I/O address ranges and interrupts

3. Write the reserved resources in the worksheet below.

<table>
<thead>
<tr>
<th>Configuration Data Worksheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Address</td>
</tr>
<tr>
<td>Service Processor Port</td>
</tr>
</tbody>
</table>

4. Run the adapter Flash Utility program (see steps 1 through 4 in “Adapter Configuration Flash Utility Program” on page 27) and configure the service processor to the I/O address (for example, 200) and interrupt (for example, 5) you recorded in the configuration data worksheet.

5. Go to “Device Driver Installation” on page 28 to install the operating system device drivers.
Service Processor and Adapter COM Port Configuration

In addition to configuring the service processor (required), you can do one of the following:

- Disable one of the system serial ports and enable adapter COM B as that system serial port, to be shared between the system and the adapter. (Adapter COM B is always dedicated for adapter service processor use.)

  **Note:** If you configure COM B to be shared between the system and the service processor, the Netfinity alerts are still automatically sent. However, the Netfinity remote systems cannot dial in to the service processor when the system power is on.

- Enable adapter COM B as an additional system serial port, shared between the system and the adapter. (Adapter COM B is always dedicated for adapter service processor use.)

- Enable adapter COM A as an additional system serial port.
To configure the adapter service processor and enable the adapter COM ports for system use, do the following.

1. Check the LED indicators (next to the battery).

   ![Figure 15. Adapter LEDs](image)

   **CR1 Dot On**
   - Problem indication. Go to “Help and Service Information” on page 34.

   **CR1 Dot Off**
   - Normal. Check CR2 Dot.

   **CR2 Dot Blinking**
   - Normal; microcode is loaded. Go to step 2.

   **CR2 Dot Off**
   - Microcode is not loaded. Select **Update Service Processor** on the Flash Utility menu (see steps 1 through 3 in “Adapter Configuration Flash Utility Program” on page 27 for instructions on how to access the Flash Utility menu). Follow the prompts; then return here.

   ![Figure 16. Adapter LED Indicators](image)

2. Run your system configuration program to reserve resources.
   - EISA Configuration Utility program for EISA systems
   - System Configuration/Setup Utility ISA Legacy Resources for ISA systems
The adapter service processor can be configured to the following I/O address ranges and interrupts.

<table>
<thead>
<tr>
<th>I/O Address Ranges (hex)</th>
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</tr>
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<tbody>
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<td>5</td>
</tr>
<tr>
<td>168–16F</td>
<td>9</td>
</tr>
<tr>
<td>188–18F</td>
<td>10</td>
</tr>
<tr>
<td>200–207</td>
<td>11</td>
</tr>
<tr>
<td>220–227</td>
<td>14</td>
</tr>
<tr>
<td>240–247</td>
<td>15</td>
</tr>
<tr>
<td>268–26F</td>
<td></td>
</tr>
<tr>
<td>300–307</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Any listed I/O address range can be assigned with any listed interrupt as long as there are no conflicts with previously assigned system I/O addresses and interrupts.

Figure 17. Adapter I/O address ranges and interrupts

3. If you want to transfer one or both of the system COM ports to the adapter, disable the system COM port.

4. To transfer COM 2 from the system to adapter COM B:
   a. Using the system configuration program, disable system COM 2.
   b. Using the adapter Flash Utility program, enable adapter COM B as COM 2.
   c. Assign adapter COM B to I/O address 2F8 and interrupt 3.

**Note:** If you want to transfer COM 1 from the system (instead of COM 2) to the adapter COM B, follow the instructions in step 4, but disable system COM 1 and use I/O address 3F8 and interrupt 4.
Examples of reserved resources:

- I/O address 200 and interrupt 5 reserved for the service processor.
- To add COM 3, I/O address 3E8 and interrupt 11 reserved for adapter COM B configured as serial port COM 3.
- To add COM 4, I/O address 2E8 and interrupt 12 reserved for adapter COM A configured as serial port COM 4.

5. Write the reserved resources in the worksheet below.

<table>
<thead>
<tr>
<th></th>
<th>I/O Address</th>
<th>Interrupt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Processor Port</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter COM A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter COM B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6. Run the adapter Flash Utility program (see steps 1 through 5 in “Adapter Configuration Flash Utility Program” on page 27).
   
a. Configure the service processor to the I/O address (for example, 200) and interrupt (for example, 5) you wrote in the configuration data worksheet.

   b. Configure the adapter COM ports to the I/O addresses and interrupts you wrote in the configuration data worksheet.

7. Go to “Device Driver Installation” on page 28 to install the operating system device drivers.
Adapter Configuration Flash Utility Program

Follow these instructions to configure your adapter.

1. Shut down your operating system.

2. Make sure the *IBM Advanced Systems Management Adapter Configuration/Update Utility & Device Driver* diskette is not write protected, and insert it into your diskette drive.

3. Press **Ctrl+Alt+Del** to restart your system. The adapter configuration Flash Utility menu is displayed.

![Flash Utility Menu](image)

4. Choose **Configure Service Processor** from the Flash Utility menu and select the I/O address and interrupt you wrote in the configuration data worksheet. The utility program writes an SM.INI file to the diskette. This file is used during the device driver installation.

5. Follow the on-screen prompts and choose **Set Up COM Ports** from the Flash Utility menu. Select the COM port I/O addresses and interrupts you entered on the configuration data worksheet.

6. Follow the on-screen prompts to exit from the utility program.

7. Replace the system cover.

Go to “Device Driver Installation” on page 28 for device driver installation instructions.
Device Driver Installation

If your operating system is OS/2, go to “OS/2 Device Driver Installation” on page 29.

If your operating system is Windows NT, go to “Windows NT Device Driver Installation” on page 30.

If your operating system is Novell NetWare, go to “Novell NetWare Device Driver Installation” on page 31.
OS/2 Device Driver Installation

The OS/2 adapter device driver is stored in the C:\OS2 and C:\OS2\DLL directories unless otherwise specified by you. The CONFIG.SYS file is also updated.

To install the adapter device driver and dynamic link library (DLL):

1. Insert the IBM Advanced Systems Management Adapter Configuration/Update Utility & Device Driver diskette into your diskette drive.
2. Open an OS/2 window.
3. At the OS/2 prompt type:
   A:
   and press Enter.
4. At the A: prompt type:
   OS2\SETUP
   and press Enter.
5. Follow the menu prompts to complete the installation.
6. Shut down and restart the system to activate the device driver.

Refer to the IBM Service Processor Manager for Netfinity User’s Guide for Netfinity-support installation instructions.
Windows NT Device Driver Installation

The Windows NT adapter device drivers are stored in the Windows NT system directories.

To install the adapter device drivers:

1. Insert the IBM Advanced Systems Management Adapter Configuration/Update Utility & Device Driver diskette into your diskette drive.
2. Log on with administrator privileges.
3. Open a DOS window.
4. At the DOS prompt type:
   
   A:
   
   and press Enter.
5. Type CD\NT and press Enter.
6. Type SETUP and press Enter.

The adapter device drivers are loaded and started.

Refer to the IBM Service Processor Manager for Netfinity User's Guide for Netfinity-support installation instructions.
Novell NetWare Device Driver Installation

To install the Novell Netware adapter device driver:

1. Insert the IBM Advanced Systems Management Adapter
   Configuration/Update Utility & Device Driver diskette into your
   diskette drive.

2. At the NetWare prompt type:
   
   LOAD A:\NETWARE\SETUP

   and press Enter.

3. Follow the on-screen prompts. If you accept the default choices,
   the adapter device driver is copied to the hard disk as
   SYS\SYSTEM\IBMSPN.NLM, and the AUTOEXEC.NCF file is
   updated.

4. To load the adapter device driver:
   
a. Restart the system.
   
   Or
   
b. At the NetWare prompt type:

   SEARCH ADD path
   
   (where path is the path the driver was copied to in step
   
   3)

   and press Enter.

   Then, at the NetWare prompt type:

   LOAD IBMSPN port-adr s irq
   
   (where port-adrs is the port address you selected and irq
   
   is the interrupt you selected during the adapter
   
   configuration procedure)

   and press Enter.

   The adapter device driver will load without restarting the
   server.

Refer to the IBM Service Processor Manager for Netfinity User’s
Guide for Netfinity-support installation instructions.
Power Unit Operation

The power unit provides power to your system under control of the adapter or Netfinity. The system power can be disabled in response to certain alerts. The system power can be turned on and off from a remote Netfinity host.

Refer to Figure 19.

- If system power from the power unit is disabled by the adapter, press the power-unit power-on button 1 to enable system power from the power unit.
- If the power-status LED 2 is On, power is enabled to the system. If the power-status LED is Off, power is disabled to the system.
- If the cable-attached LED 3 is On, the power-unit control cable is connected to the adapter. If the cable-attached LED is Off, the power-unit control cable is not connected to the adapter.

Figure 20 on page 33 describes the power unit indicators and the actions to be taken. Also refer to Figure 19.
<table>
<thead>
<tr>
<th>Power-Status LED</th>
<th>Cable-Attached LED</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td></td>
<td>System power is enabled.</td>
<td>None</td>
</tr>
<tr>
<td>Off</td>
<td></td>
<td>The adapter has caused system power to be removed.</td>
<td>Press the power-unit power-on button to restore system power.</td>
</tr>
<tr>
<td>On</td>
<td></td>
<td>Power-unit signal cable is connected to adapter.</td>
<td>None</td>
</tr>
<tr>
<td>Off</td>
<td></td>
<td>Power-unit signal cable is not connected to adapter.</td>
<td>Connect the cable to the adapter.</td>
</tr>
</tbody>
</table>

*Figure 20. Power Unit Indicators and Actions*
Help and Service Information

During the warranty period, you can get toll-free technical support 24 hours a day, 7 days a week, to answer any questions about your adapter. * If you need warranty service, return or exchange is available. In addition, if your IBM options are installed in an IBM computer, you might be entitled to service at your location. Your technical support representative can help you determine the best alternative.

Before calling, please prepare for your call by following these steps.

**Important:** To avoid electrical shock, unplug your computer and all attached devices from electrical outlets before performing any troubleshooting procedure.

---

**Step 1: Troubleshooting**

You might be able to solve the problem yourself. Before calling IBM, you might want to try the following troubleshooting procedures.

1. Remove and reattach all adapter cables.
2. Remove the adapter.
3. Inspect the adapter for damage.
4. Reinstall the adapter. Place the adapter in a different slot, if possible.
5. Check the adapter and system COM port configuration.
6. After completing these steps, reassemble the system, connect the power cord, and retry the failing operation.
7. Check the system documentation for instructions about the installation of options. Look for a section about system setup or system configuration. Follow all procedures.

* Response time will vary depending on the number and nature of calls received.
Step 2: Preparing for the Call
To assist the technical support representative, have available as much of the following information as possible:

1. Option name, description, and serial number (if any)
2. Proof of purchase
3. Computer manufacturer, model, serial number, and manual
4. Exact wording of the error message (if any)
5. Description of the problem
6. Hardware and software configuration information for your system

If possible, be at your computer. Your technical support representative might want to walk you through the problem during the call.

Step 3: Placing the Call to IBM
Use one of the following numbers:

- In the United States and Puerto Rico, call 1-800-772-2227.
- In Canada, call 1-800-565-3344.

In all other countries, contact your IBM reseller or IBM marketing representative.
Product Warranties and Notices

The following is the statement of limited warranty for the United States, Canada, and Puerto Rico.

International Business Machines Corporation  Armonk, New York, 10504

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<table>
<thead>
<tr>
<th>Machine:</th>
<th>IBM PC Server Advanced Systems Management Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warranty Period*</td>
<td>Three Year</td>
</tr>
</tbody>
</table>

*Contact your place of purchase for warranty service information.

Production Status
Each Machine is manufactured from new parts, or new and used parts. In some cases, the Machine may not be new and may have been previously installed. Regardless of the Machine’s production status, IBM’s warranty terms apply.

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IBM warrants that each Machine 1) is free from defects in materials and workmanship and 2) conforms to IBM’s Official Published Specifications. The warranty period for a Machine is a specified, fixed period commencing on its Date of Installation. The date on your receipt is the Date of Installation, unless IBM or your reseller informs you otherwise.

During the warranty period IBM or your reseller, if authorized by IBM, will provide warranty service under the type of service designated for the Machine and will manage and install engineering changes that apply to the Machine.

For IBM or your reseller to provide warranty service for a feature, conversion, or upgrade, IBM or your reseller may require that the Machine on which it is installed be 1) for certain Machines, the designated, serial-numbered Machine and 2) at an engineering-change level compatible with the feature, conversion, or upgrade. Many of these transactions involve the removal of parts and their return to IBM. You represent that all removed parts are genuine and unaltered. A part that replaces a removed part will assume the warranty service status of the replaced part.
If a Machine does not function as warranted during the warranty period, IBM or your reseller will repair it or replace it with one that is at least functionally equivalent, without charge. The replacement may not be new, but will be in good working order. If IBM or your reseller is unable to repair or replace the Machine, you may return it to your place of purchase and your money will be refunded.

If you transfer a Machine to another user, warranty service is available to that user for the remainder of the warranty period. You should give your proof of purchase and this Statement to that user. However, for Machines which have a life-time warranty, this warranty is not transferable.

**Warranty Service**

To obtain warranty service for the Machine, you should contact your reseller or call IBM. In the United States, call IBM at **1-800-772-2227**. In Canada, call IBM at **1-800-565-3344**. You may be required to present proof of purchase.

IBM or your reseller will provide certain types of repair and exchange service, either at your location or at IBM's or your reseller's service center, to restore a Machine to good working order.

When a type of service involves the exchange of a Machine or part, the item IBM or your reseller replaces becomes its property and the replacement becomes yours. You represent that all removed items are genuine and unaltered. The replacement may not be new, but will be in good working order and at least functionally equivalent to the item replaced. The replacement assumes the warranty service status of the replaced item. Before IBM or your reseller exchanges a Machine or part, you agree to remove all features, parts, options, alterations, and attachments not under warranty service. You also agree to ensure that the Machine is free of any legal obligations or restrictions that prevent its exchange.

You agree to:

1. obtain authorization from the owner to have IBM or your reseller service a Machine that you do not own; and
2. where applicable, before service is provided —
   a. follow the problem determination, problem analysis, and service request procedures that IBM or your reseller provide,
   b. secure all programs, data, and funds contained in a Machine, and
   c. inform IBM or your reseller of changes in a Machine's location.

IBM is responsible for loss of, or damage to, your Machine while it is 1) in IBM's possession or 2) in transit in those cases where IBM is responsible for the transportation charges.

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Novell Novell, Inc.

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Electronic Emission Notices

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.

IBM is not responsible for any radio or television interference caused 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 meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Avis de conformité à la réglementation d'Industrie Canada

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

European Community Directive Conformance Statement

This product is in conformity with the protection requirements of EU 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 nonrecommended modification of the product, including the fitting of non-IBM option cards.

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.

Japanese Voluntary Control Council for Interference (VCCI) Statement

注意：この装置は、情報処理装置等電波障害自主規制協議会（V C C I）の基準に基づく第二種情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者に適切な対策を講ずるよう要求されることがあります。