PCI Bus Expansion Chassis
Short x 4 Slots
ECH(PCI)BE-H4A

Short x 7 Slots
ECH(PCI)BE-H7A

Long x 7 Slots
ECH(PCI)BE-F7A

Short x 13 Slots
ECH(PCI)BE-H13A

Long x 13 Slots
ECH(PCI)BE-F13A

User’s Manual
Check Your Package

Thank you for purchasing the CONTEC product.
The product consists of the items listed below.
Check, with the following list, that your package is complete. If you discover damaged or missing items, contact your retailer.

Product Configuration List

- Expansion chassis (One of the following) …1
  [ECH(PCI)BE-H4A, ECH(PCI)BE-H7A, ECH(PCI)BE-F7A, ECH(PCI)BE-H13A, ECH(PCI)BE-F13A]
- Bracket fixed screw for rack-mounted
  ECH(PCI)BE-H4A/H7A/H13A …4,
  ECH(PCI)BE-F7A/F13A …6
- Power cable …1
- Bracket for rack-mounted …2
- Slot cover (One of the following)
  ECH(PCI)BE-H4A …4,
  ECH(PCI)BE-H7A/F7A …7,
  ECH(PCI)BE-H13A/F13A …13
- Rubber feet …4
- This User’s Manual …1
- Board fixed screw (One of the following)
  ECH(PCI)BE-H4A …4,
  ECH(PCI)BE-H7A/F7A …7,
  ECH(PCI)BE-H13A/F13A …13
- Bracket for rack-mounted x 2
- Slot cover (one of the following)
  ECH(PCI)BE-H4A x 4,
  ECH(PCI)BE-H7A/F7A x 7,
  ECH(PCI)BE-H13A/F13A x 13
- Rubber feet x 4
- This User’s Manual
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appear in this document or for results obtained by the user as a result of using this product.

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1. Before Using the Product

This chapter provides information you should know before using the product.

About the Chassis

The ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is an expansion chassis that adds PCI bus expansion slots to a PC by being connected to the PC via an optional expansion adapter EAD(PCI)BE, EAD(LPCI)BE, or EAD(CB)BE.

Features

- Capable of adding PCI bus (5V/32-bit, 33MHz) slots.
  - ECH(PCI)BE-H4A can add 4 slots.
  - ECH(PCI)BE-H7A/F7A can add 7 slots.
  - ECH(PCI)BE-H13A/F13A can add 13 slots.
- Accepting PCI bus boards.
  - ECH(PCI)BE-F7A/F13A: Accepting long-size PCI bus boards.
- Power supply controllable in response to the turning on/off of the PC’s power supply.
- Steel chassis suitable for use in fields.
- Built-in cooling fan.
- Rack-mountable with supplied brackets.

Expansion adapter (Option)

PCI Bus Expansion Adapter for CardBus PC-Slot : EAD(CB)BE
PCI Bus Expansion Adapter for PCI Bus PC-Slot : EAD(PCI)BE
PCI Bus Expansion Adapter for Low Profile PCI PC-Slot : EAD(LPCI)BE
PCI Bus Expansion Adapter for Low Profile PCI Express PC-Slot : EAD-BE-LPE
Check the CONTEC’s Web site for more information on these expansion adapters.
Combinations of Expansion Adapters and Expansion Chassis

The expansion adapters and expansion chassis can be used in the following combinations:

<table>
<thead>
<tr>
<th>Expansion adapter</th>
<th>ECH(PCI)BE-H2B</th>
<th>ECH(PCI)BE-F2B</th>
<th>ECH(PCI)BE-H4B</th>
<th>ECH(PCI)BE-F4B</th>
<th>ECH(PCI)BE-H4A</th>
<th>ECH(PCI)BE-H7A</th>
<th>ECH(PCI)BE-F7A</th>
<th>ECH(PCI)BE-H13A</th>
<th>ECH(PCI)BE-F13A</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAD(CB)BE</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>EAD(PCI)BE</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>EAD(LPCI)BE</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>EAD-BE-LPE</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

Expansion chassis

ECH(PCI)BE-H2B  ECH(PCI)BE-F2B  ECH(PCI)BE-H4B  ECH(PCI)BE-F4B
ECH(PCI)BE-H4A  ECH(PCI)BE-H7A  ECH(PCI)BE-F7A
ECH(PCI)BE-H13A ECH(PCI)BE-F13A

Expansion adapter

EAD(CB)BE  EAD(PCI)BE  EAD(LPCI)BE  EAD-BE-LPE
Restrictions

ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A has restrictions on the types of PCs and boards that can be used. Be sure to check the following restrictions before use.

< Restrictions of PC>
ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A uses the PCI-to-PCI Bridge to extend the bus. The PCI boards plugged in PCI slots in the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A are recognized if the PCI-to-PCI bridge is recognized by the BIOS in the PC used. Ask the PC vendor for whether the BIOS recognizes the PCI-to-PCI bridge.

< Restrictions on transfer rate >
When the expansion chassis accommodates a board that performs high-speed transfer such as bus mastering, the overall transfer rate may be lower than that of PCI bus slots in the main unit of a desktop PC.
This is caused by bus extension by the PCI-to-PCI Bridge.
The transfer rate may vary with the system configuration and the type of the PC.

< Restrictions of PCI board>
None of the following boards can be plugged into any expansion slot in the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A.
- Video display board (VGA board)
- Board to connect a PCI bus expansion chassis
- Board explicitly stated not to be used with the PCI-to-PCI Bridge
- Some boards, even PCI-compliant ones, may not work depending on their specifications
1. Before Using the Product

Customer Support
CONTEC provides the following support services for you to use CONTEC products more efficiently and comfortably.

Web Site
Japanese  http://www.contec.co.jp/
English    http://www.contec.com/
Chinese    http://www.contec.com.cn/

Latest product information
CONTEC provides up-to-date information on products.
CONTEC also provides product manuals and various technical documents in the PDF.

Free download
You can download updated driver software and differential files as well as sample programs available in several languages.

Note!  For product information
Contact your retailer if you have any technical question about a CONTEC product or need its price, delivery time, or estimate information.

Limited Three-Years Warranty
CONTEC products are warranted by CONTEC CO., LTD. to be free from defects in material and workmanship for up to three years from the date of purchase by the original purchaser.
Repair will be free of charge only when this device is returned freight prepaid with a copy of the original invoice and a Return Merchandise Authorization to the distributor or the CONTEC group office, from which it was purchased.
This warranty is not applicable for scratches or normal wear, but only for the electronic circuitry and original products. The warranty is not applicable if the device has been tampered with or damaged through abuse, mistreatment, neglect, or unreasonable use, or if the original invoice is not included, in which case repairs will be considered beyond the warranty policy.

How to Obtain Service
For replacement or repair, return the device freight prepaid, with a copy of the original invoice. Please obtain a Return Merchandise Authorization number (RMA) from the CONTEC group office where you purchased before returning any product.
*  No product will be accepted by CONTEC group without the RMA number.

Liability
The obligation of the warrantor is solely to repair or replace the product. In no event will the warrantor be liable for any incidental or consequential damages due to such defect or consequences that arise from Safety Precautions.
Understand the following definitions and precautions to use the product safely.
1. Before Using the Product

Safety Precautions

Understand the following definitions and precautions to use the product safely.

Safety Information

This document provides safety information using the following symbols to prevent accidents resulting in injury or death and the destruction of equipment and resources. Understand the meanings of these labels to operate the equipment safely.

| ▶️ DANGER | DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. |
| ▶️ WARNING | WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. |
| ▶️ CAUTION | CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage. |

Handling Precautions

▶️ DANGER

- Do not use the product where it is exposed to flammable or corrosive gas. Doing so may result in an explosion, fire, electric shock, or failure.

▶️ CAUTION

- Do not plug or unplug any board into or from an expansion slot with the PC or ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A powered. Doing so may result in a malfunction, overheating, or fault. Be sure to turn off the PC and ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A and unplug their power cables before plugging or unplugging any expansion board.
- Do not plug or unplug the cable interconnecting the PC and the expansion chassis with the PC or ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A powered.
- Do not turn on or off the power switch of the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A with the PC powered. Doing so may result in a malfunction.
- The total current consumption by the boards installed in the expansion slots in the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A must not exceed the maximum power capacity of its power supply. Failure to supply ample power to expansion boards could result in a malfunction, overheating, or fault.
- The external supply voltage or drive current must not exceed the rating.
- Do not connect any signal other than specified to the on-board connector. Doing so may result in a malfunction, overheating, fault, or damage.
- If a specific expansion slot is recommended for a board, plug the board into that slot. Failure to do so may result in a malfunction, overheating, fault, or damage.
- When plugging or unplugging the power cable, be sure to hold it by the plug itself.
1. Before Using the Product

- Since the I/O expansion chassis is a precision device, do not store or use it where it is subject to shock or vibration. Also avoid any place where the chassis is exposed to direct sunlight, extremely high humidity, or much dust.
- Do not use or store the chassis where it is exposed to any chemical either directly or as vapor in the air.
- The chassis has ventilating slits to prevent it from overheating. Avoid using the chassis with the ventilating slits blocked or in an ill-ventilated place.
- Do not use the chassis near equipment generating a strong magnetic field or noise. Doing so may result in a malfunction, overheating, fault, or damage in the chassis, your PC, or both.
- It is very dangerous to use the chassis with water, liquid, or metal (conductive) chips left inside. Be careful not to let such foreign matters in the chassis.
- The specifications of this product are subject to change without notice for enhancement or quality improvement. Even when using the product continuously, be sure to read the manual and understand the contents.
- Do not modify this product. CONTEC will bear no responsibility for any problems, etc., resulting from modifying the product.
- Regardless of the foregoing statements, CONTEC is not liable for any damages whatsoever (including damages for loss of business profits) arising out of the use of or inability to use this CONTEC product or the information contained herein.
**Environment**

Use this product in the following environment. If used in an unauthorized environment, the chassis may overheat, malfunction, or cause a failure.

**Operating temperature**

0 - 50°C

**Humidity**

20 - 80%RH (No condensation)

**Corrosive gases**

None

**Floating dust particles**

Not to be excessive

**Inspection**

Inspect the product periodically as follows to use it safely.

- Ventilating slits must neither be blocked nor have dust or foreign matters adhering.

The illustration above is of the ECH(PCI)BE-H4A but the check points are the same as with the ECH(PCI)BE-F7A/F13A.

**Storage**

When storing this product, keep it in its original packing form.

1. Wrap it in the packing material, then put it in the box.
2. Store the package at room temperature at a place free from direct sunlight, moisture, shock, vibration, magnetism, and static electricity.

**Disposal**

When disposing of the product, follow the disposal procedures stipulated under the relevant laws and municipal ordinances.
2. Setup

This chapter explains how to set up the chassis.
Refer to the user’s manual for the expansion adapter EAD(PCI)BE, EAD(LPCI)BE or EAD(CB)BE as required.

What is Setup?

Setup means a series of steps to take before the product can be used.
Taking the following steps in this chapter sets up the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A.

- Step 1 Preparation
- Step 2 Installing the Expansion Board
- Step 3 Connecting the Connection Cable
- Step 4 Installing the expansion adapter board
- Step 5 Setup and Check

If setup fails to be performed correctly, refer to “Setup Troubleshooting”.

Step 1 Preparation

Configuration image

The photo is of the EAD(PCI)BE+ECH(PCI)BE-H4A.

Figure 2.1. Configuration image
Items to be prepared

- PC
- Expansion adapter
  Expansion adapter board [One of BUS-PC(CB)A, BUS-PC(PCI)A, BUS-PC(LPCI)A] \(\text{(a)}\), Connection Cable[CB-BF96 or CB-CB68/96] \(\text{(b)}\)
- Expansion chassis
  Chassis [ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A] \(\text{(c)}\), Power cable
- PCI board to be installed

The photo is of the EAD(LPCI)BE+ECH(PCI)BE-H4A but the check points are the same as with the ECH(PCI)BE-H2B/H7A/F7A/F13A.
Names of major parts

ECH(PCI)BE-H4A

Front view

Back view

Figure 2.2. Names of major parts < ECH(PCI)BE-H4A >

ECH(PCI)BE-H7A/F7A

Front view

Back view

Figure 2.3. Names of major parts <ECH(PCI)BE-H7A/F7A>

ECH(PCI)BE-H13/F13A

Front view

Back view

Figure 2.4. Names of major parts < ECH(PCI)BE-H13/F13A >
2. Setup

BUS-PAC(PCI)A

![Diagram of BUS-PAC(PCI)A](image)

Figure 2.5. Names of major parts < BUS-PAC(PCI)A >

Power interlocking of the expansion chassis

Power supply controllable in response to the turning on/off of the PC’s power supply. In the case of no power interlocking, move the JP1’s jumper plug from the 2-3 position to the 1-2 position.

<table>
<thead>
<tr>
<th>Power interlocking</th>
<th>No power interlocking</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="JP1 configuration" /> (Factory setting)</td>
<td><img src="image" alt="JP1 configuration" /></td>
</tr>
</tbody>
</table>

Figure 2.6. Setup for the expansion chassis power interlocking
Step 2 Installing the Expansion Board

⚠️ CAUTION

Before installing an expansion board on the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A, be sure to turn off your PC and the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A and unplug the power cables from wall outlets.

Follow the procedure below to install the expansion board on the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A.

1. Unplug the power cable and connection cable from the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A.
2. Remove two screws (ECH(PCI)BE-F7A/F13A is three screws) from the top of the rear panel, then remove the chassis cover by sliding it to the rear side (in the order of arrows 1 and 2).

3. Plug the expansion board into a PCI slot and fasten the bracket with the attached screw. Apply slot covers to unused slots and fasten them with screws.
4. Put the chassis cover back in place and fasten it with the removed screws.

Figure 2.7. Installing the Expansion Board
2. Setup

Step 3 Connecting the Connection Cable

Connecting the connection cable to the Expansion Adapter

Refer to the user’s manual for the expansion adapter EAD(PCI)BE, EAD(LPCI)BE, or EAD(CB)BE to connect its connection cable to the expansion adapter.

Connecting the connection cable to

the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A

Connect the 96-pin connector at the other end of the connection cable [CB-BF96, CB-CB68/96] to the interface connector of the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A. See “Names of Major Parts” in this chapter to confirm the location of the interface connector.

![Image of ECH(PCI)BE-H4A with connection cable](image1)

Figure 2.8. Connecting the PC to the ECH(PCI)BE-H4A

⚠️ CAUTION

Do not plug the connection cable into any other connector as doing so can cause a fault.

![Image of ECH(PCI)BE-H4A with power cable](image2)

Figure 2.9. Plugging the power cable into the ECH(PCI)BE-H4A

Plugging the Power Cable

1. Plug the power cable into the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A.

2. Plug the power cable into a wall outlet.
Step 4 Installing the expansion adapter board

Refer to the user’s manual for the expansion adapter EAD(PCI)BE, EAD(LPCI)BE, or EAD(CB)BE to install the expansion bus adapter on the PC.

Step 5 Setup and Check

Starting the system

The ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is turned on and off in sync with the PC’s power supply. When the PC detects the expansion adapter, the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is turned on.

Turning on the system

1. Plug the power plug of the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A into a wall outlet. You do not need to press the POWER switch on the front panel (*1).
2. The power supply of a PC is turned ON.
3. As soon as the expansion adapter is recognized by the PC, the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is turned on automatically.
4. Make sure that the POWER LED on the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is on.

Turning off the system

1. The power supply of a PC is turned OFF.
2. The ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is turned off in synchronization with the PC’s power supply.

*1 Pressing the POWER switch on the front panel of the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A turns on the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A or puts it to sleep. Use the switch, for example, to turn on only the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A.

⚠️ CAUTION ⚠️

Do not turn on or off the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A with the PC main unit powered. Doing so cancels the detection of the bus adapter. When turning the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A on back, restart the PC main unit.
2. Setup

Setting up the hardware in Windows

At startup of Windows, the PCI-to-PCI Bridge used by the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A are detected in sequence and identified automatically by the Windows standard driver.

After that, the PCI boards installed on the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A are detected in sequence.

For setting up and checking the boards used on the expansion chassis, refer to their respective manuals.

Checking the hardware in Windows

You can use Device Manager to check whether the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A has been identified in Windows. Device Manager shows “PCI standard PCI-to-PCI bridge” and “Intel 21152 PCI to PCI bridge” under “System devices”.

You can check the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A currently being used by the number of entries of “PCI standard PCI-to-PCI bridge” and “Intel 21152 PCI to PCI bridge”.

Two entries: ECH(PCI)BE-H4A
Three entries: ECH(PCI)BE-H7A/F7A
Five entries: ECH(PCI)BE-H13A/F13A

Figure 2.10. Sample screen shot of Device Manager (ECH(PCI)BE-H4A)

⚠️ CAUTION

The expansion chassis does not depend on the OS in use.
**Attaching Rack Mount Brackets**

The ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A can be rack mounted using the attached brackets. The brackets can be used in two ways as illustrated below. Rack-mount the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A using the brackets by the appropriate method suitable for the operating environment.

The photo is of the ECH(PCI)BE-H4A but the check points are the same as with the ECH(PCI)BE-H7A/F7A/H13A/F13A.

**Figure 2.11. Attaching the Rack Mount Brackets**
Setup Troubleshooting

Please confirm followings when the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A does not work.

Symptoms and Actions

The chassis won’t be turned on.

a. Make sure that the power cable has been connected correctly.

b. Make sure that the power supplies of the PC and the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A are on.

c. Make sure that you have followed the procedure in Chapter 2.

d. Even though the chassis is still not turned on, check whether it is turned on with no board installed. If the chassis is turned on with no board installed, check the total current consumption by the installed boards. The total current consumption must not exceed the power capacity of the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A.

No PCI board on the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is detected.

e. Make sure that the expansion adapter board has been installed correctly.

f. Make sure that the JP1 of expansion adapter board has been installed correctly.

g. Make sure that the connection cable has been installed correctly. When connecting the connection cable to the main chassis, insert the connector until it clicks into place.

h. Make sure that the POWER LED on the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A is turned on.

The photo is of the EAD(LPCI)BE+ECH(PCI)BE-H4A but the check points are the same as with the ECH(PCI)BE-H2B/F2B/H4B/F4B/H7A/F7A/H13A/F13A.
3. About Hardware

Hardware specification

<table>
<thead>
<tr>
<th>Item</th>
<th>ECH(PCI)BE-H4A</th>
<th>ECH(PCI)BE-H7A</th>
<th>ECH(PCI)BE-F7A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatible bus</td>
<td>PCI Local Bus Specification Rev2.3 (+5V type)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address space</td>
<td>32-bit memory address, I/O address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interrupt level</td>
<td>INTA - INTD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus operating clock</td>
<td>33MHz (Max.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of user-available slots</td>
<td>4 slots (short size)</td>
<td>7 slots (short size)</td>
<td>7 slots (long size)</td>
</tr>
<tr>
<td>Acceptable board sizes (mm)</td>
<td>176.5(L) x 107(H)</td>
<td>176.5(L) x 107(H)</td>
<td>313.8(L) x 107(H)</td>
</tr>
<tr>
<td>Power supply</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expansion slot supplied power</td>
<td>-5VDC 11.3A (Max.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(The output current must not exceed the value on the right.)</td>
<td>+3.3VDC 6A (Max.)</td>
<td>+12VDC 3A (Max.)</td>
<td>-12VDC 0.7A (Max.)</td>
</tr>
<tr>
<td>Maximum total power capacity</td>
<td>130W *2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC input line voltage *1</td>
<td>115/230VAC</td>
<td>(selecting switch)</td>
<td></td>
</tr>
<tr>
<td>AC line frequency</td>
<td>50 - 60Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC power input current</td>
<td>3A(115VAC)/1.5A(230VAC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outside dimensions of the AC adapter (mm)</td>
<td>210.0(W) x 138.0(H) x 235.0(L) (No fittings)</td>
<td>300.0(W) x 138.0(H) x 255.0(L) (No fittings)</td>
<td>300.0(W) x 138.0(H) x 373.2(L) (No fittings)</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 kg</td>
<td>5.0 kg</td>
<td>6.0 kg</td>
</tr>
<tr>
<td>AC cable</td>
<td>2.5m 3P</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1: AC input line voltage range: 90 - 132VAC and 180 - 250VAC

*2: Condition with CE marking: 130W at 40ºC.

Outside dimensions of acceptable board (Max.)

< ECH(PCI)BE-H4A/H7A >  < ECH(PCI)BE-F7A >
### Table 3.2. Specification < ECH(PCI)BE-H13A/ F13A >

<table>
<thead>
<tr>
<th>Item</th>
<th>ECH(PCI)BE-H13A</th>
<th>ECH(PCI)BE-F13A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compatibility</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address space</td>
<td>32-bit memory address, I/O address</td>
<td></td>
</tr>
<tr>
<td>Interrupt level</td>
<td>INTA - INTD</td>
<td></td>
</tr>
<tr>
<td><strong>Bus operating clock</strong></td>
<td>33MHz (Max.)</td>
<td></td>
</tr>
<tr>
<td>Number of user-available slots</td>
<td>13 slots (short size)</td>
<td>13 slots (long size)</td>
</tr>
<tr>
<td><strong>Acceptable board sizes (mm)</strong></td>
<td>176.5(L) x 107(H)</td>
<td>313.8(L) x 107(H)</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expansion slot supplied power</td>
<td>-5VDC 18A (Max.) *2</td>
<td>+3.3VDC 15A (Max.) *2</td>
</tr>
<tr>
<td>(The output current must not exceed the value on the right.)</td>
<td>+12VDC 9A (Max.)</td>
<td>-12VDC 0.8A (Max.)</td>
</tr>
<tr>
<td><strong>Maximum total power capacity</strong></td>
<td>0 - 30°C: 230W</td>
<td>30 - 40°C: 205W</td>
</tr>
<tr>
<td>40 - 50°C: 175W *3</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AC input line voltage</strong></td>
<td>115/230VAC</td>
<td></td>
</tr>
<tr>
<td>(selecting switch)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC line frequency</td>
<td>50 - 60Hz</td>
<td></td>
</tr>
<tr>
<td>AC power input current</td>
<td>6A(115VAC)/4A(230VAC)</td>
<td></td>
</tr>
<tr>
<td><strong>Outside dimensions of the AC adapter (mm)</strong></td>
<td>424.0(W) x 156.0(H) x 255.0(L) (No fittings)</td>
<td>424.0(W) x 156.0(H) x 373.2(L) (No fittings)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>7.5 kg</td>
<td>9.0 kg</td>
</tr>
<tr>
<td><strong>AC cable</strong></td>
<td>2.5m 3P</td>
<td></td>
</tr>
</tbody>
</table>

*1: AC input line voltage range: 90 - 132VAC and 180 - 250VAC

*2: The sum of +5VDC and +3.3VDC must not exceed 90W.

*3: Condition with CE marking: 175W at 50°C.

**Outside dimensions of acceptable board (Max.)**

< ECH(PCI)BE-H13A >

< ECH(PCI)BE-F13A >

![Diagram of board sizes](image-url)
3. About Hardware

Table 3.3. Environmental specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>0 - 50ºC</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>20 - 80%RH (No condensation)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>0 - 60ºC</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>10 - 90%RH (No condensation)</td>
</tr>
<tr>
<td>Floating dust particles</td>
<td>Not to be excessive</td>
</tr>
<tr>
<td>Corrosive gases</td>
<td>None</td>
</tr>
</tbody>
</table>

⚠️ CAUTION

The power supply and cooling fan in the ECH(PCI)BE-H4A/H7A/F7A/H13A/F13A are consumables, requiring replacement after use for a certain period of time. Although each of the parts should be replaced after use for the following period of time in principle, the life may be shortened depending on the operating environment. Keep in mind that the lives of the parts may be extremely shortened if they are used where it is either exposed to must dirt, metal chips or particles, or dust or affected by oil or corrosive gas.

- **Power supply**: About 5 years  
  (in an office environment kept at a temperature of 25ºC and a humidity of 60%)

- **Fan**: About 5 years  
  (in an office environment kept at a temperature of 25ºC and a humidity of 60%)

- **Fan Filter**: About 1 year  
  (in an office environment kept at a temperature of 25ºC and a humidity of 60%)
Outside Dimensions

⚠️ CAUTION
- When using this chassis, keep it at least 20mm away from any object such as the wall for cooling purposes.
- Attaching rubber feet to the chassis makes it 3.6mm taller.

Figure 3.1. Outside Dimensions < ECH(PCI)BE-H4A, Horizontally placed >

Figure 3.2. Outside Dimensions < ECH(PCI)BE-H4A, Vertically placed >
3. About Hardware

Figure 3.3. Outside Dimensions < ECH(PCI)BE-H7A, Horizontally placed >

Figure 3.4. Outside Dimensions < ECH(PCI)BE-H7A, Vertically placed >
3. About Hardware

Figure 3.5. Outside Dimensions < ECH(PCI)BE-F7A, Horizontally placed >

Figure 3.6. Outside Dimensions < ECH(PCI)BE-F7A, Vertically placed >
3. About Hardware

Figure 3.7. Outside Dimensions < ECH(PCI)BE-H13A, Horizontally placed >

Figure 3.8. Outside Dimensions < ECH(PCI)BE-H13A, Vertically placed >
3. About Hardware

Figure 3.9. Outside Dimensions < ECH(PCI)BE-F13A, Horizontally placed >

Figure 3.10. Outside Dimensions < ECH(PCI)BE-F13A, Vertically placed >