# PCI Bus Expansion Chassis Long x 4Slots with built-in power supply ECH(PCI)BE-F4B



\* Specifications, color and design of the products are subject to change without notice.

## **Features**

Capable of adding 4 PCI bus (5V/32-bit, 33MHz) slots.

Accepting long-size PCI bus boards.

Power supply controllable in response to the turning on/off of the PC's power supply.

Built-in cooling fan.

Compact housing that enables a space-saving system to be constructed.

## **Expansion adapter (Option)**

- 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:

Expansion	Expansion chassis ECH(PCI)BE								
adapter	-H2B	-F2B	-H4B	-F4B	-H4A	-H7A	-F7A	-H13A	-F13A
EAD(CB)BE	0	0	0	0	0	×	×	×	×
EAD(PCI)BE	0	0	0	0	0	0	0	0	0
EAD(LPCI)BE	0	0	0	0	0	0	0	0	0
EAD-BE-LPE	0	0	0	0	0	0	0	0	0

Expansion	Expansion chassis ECH-PCI-BE2					
adapter	-H4A	-H7A	-F7A			
EAD(CB)BE	0	×	×			
EAD(PCI)BE	0	0	0			
EAD(LPCI)BE	0	0	0			
EAD-BE-LPE	0	0	0			

This product 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-BE-LPE.

\* The contents in this document are subject to change without notice.

- \* Visit the CONTEC website to check the latest details.
- \* The information in the data sheets is as of December, 2021.

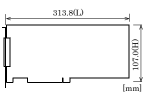
## Specifications

### Specifications

ltem	Specifications				
Compatible bus	PCI Local Bus Specification Rev2.3 (+5V type)				
Address space	32-bit memory address, I/O address				
Interrupt level	INTA - INTD				
Bus operating clock	33MHz (Max.)				
Number of user-available slots	4 slots (long size)				
Acceptable board sizes (mm)	313.8(L) x 107(H)				
Power supply					
Expansion slot supplied power (The output current must not exceed the value on the right.)	-5VDC 7A (Max) <sup>1</sup> 2 +3.3VDC 3A (Max) <sup>1</sup> 2 +12VDC 1.5A (Max) -12VDC 0.3A (Max)				
Maximum total power capacity	60W				
AC input line voltage *1	100 - 240VAC				
AC line frequency	47 - 63Hz				
AC power input current	2A (90VAC)				
Physical dimensions (mm)	112.0(W) x 144.0(H)x 360.0(L)(without rubber feet)				
Weight	2.0 kg				
Physical dimensions of AC adapter (mm)	85(W) x 50(H) x 155(L)				
Cable length of AC adapter	1.2m				
AC cable	1.8m with 2P ground				
Weight of AC adapter	0.9 kg				

\*1 AC input line voltage range: 90 - 264VAC
\*2 The sum of +5VDC and +3.3VDC must not exceed 35W.

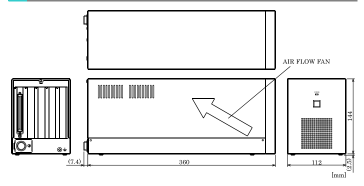
Outside dimensions of acceptable board (Max.)



#### **Environmental specifications**

ltem	Specification
Operating temperature	0 - 50°C
Operating humidity	20 - 80%RH(No condensation)
Storage temperature	0 - 60°C
Storage humidity	10 - 90%RH(No condensation)
Floating dust particles	Not to be excessive
Corrosive gases	None
Standard	VCCI Class A

## **Physical Dimensions**



# **Packing List**

-Expansion chassis...1

-First step guide...1

-AC Adapter...1

-Power Cable...1

-Slot cover...4

-Board fixed screw...4

-Warranty Certificate...1

-Serial No. Label...1

# Restrictions

ECH(PCI)BE-H2B/F2B/H4B/F4B 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-H2B/F2B/H4B/F4B uses the PCI-to-PCI Bridge to extend the bus. The PCI boards plugged in PCI slots in the ECH(PCI)BE-H2B/F2B/H4B/F4B 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 highspeed 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-H2B/F2B/H4B/F4B.

- 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