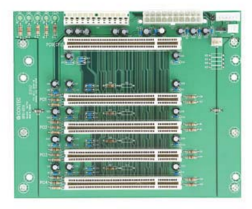
PCI Bus 5-Slot Backplane BPC-0511



BPC-0511 is Backplane board for PCI Bus slot. This Backplane board has one CPU board(SBC) PCI Bus slot(PCI0) and four PCI Bus slot(PCI1-4).

Features

- 5-Slot PCI Bus Slot (CPU board Slot x 1, PCI Slot x 4)
- Support for ATX and AT compliant power supply.
- The optional unit suitable for mounting.

Package Contents

- The BPC-0511 BackPlane Board
- This User's Manual
- ATX Control 6pin Cable

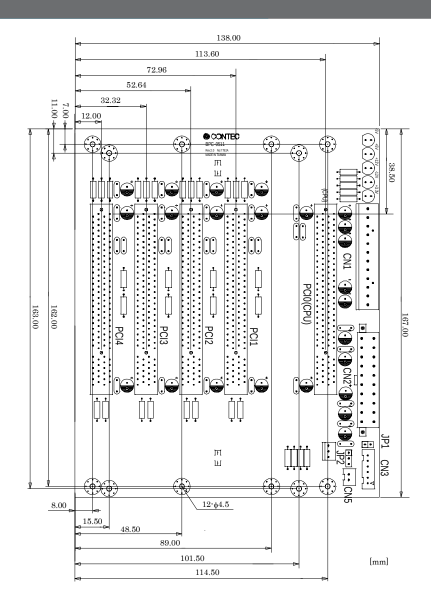
Specifications

Item	Specification	
Correspondence bus	PCI Bus	
Number of slots *1	CPU board(SBC) PCI bus slot(PCI0) x 1 *2 PCI bus slot(PCI1-4) x 4	
Supply power	+5VDC, -5VDC, +12VDC, -12VDC, +3.3VDC	
Operating conditions	0 - 60°C, 10 - 90%RH(No condensation)	
Storage conditions	-20 - 70°C	
Floating dust particles	Not to be excessive	
Corrosive gases	None	
Major dimensions (mm)	138.0(W) x 167.0(D)	
Weight	180g	
Installable unit dimensions	FA-UNIT-F6DR, FA-UNIT-M6RFV, FA-UNIT-F6RFV	

*1 This board has the space for 1 slot between PCI0 and PCI1. Chassis need have 6 Slots.

*2 The CPU board(SBC) must install it to the exclusive slot of PCI0.

Board Dimension



Jumper Setting and Connectors

AT Power Supply Connector: CN1

	PIN No.	Function	
CN1	1	Power Good	
	2	+5V	
2 60	3	+12V	
3 6	4	-12V	
4 4 5 6	5	GND	
6 [[]	6	GND	
7 (1) 8 (1)	7	GND	Suitable Connector : GTC6P-1(correspond)
9 6	8	GND	Suitable Socket Contact : PCK18-2TR9(correspond) Maker : BURNDY
10 []	9	-5V	
11 C 12 C	10	+5V	Option Cables. (one side is solder disposal)
14 [50]	11	+5V	Type : PCA-6P2 Model : Cable length, 36cm(AWG#18), two
	12	+5V	

◆ ATX Power Supply Connector: CN2

When used with an ATX-compliant power supply that supports remote power on/off, the CPU card can turn off the system power through software control.

To enable soft-off control in software, advanced power management must be enabled in the Setup program and in the operation system. When the system BIOS receives the correct APM command from the operating system, the BIOS turns off power to the computer.

With soft-off enabled, if power to the computer is interrupted by a power outage or a disconnected power cord, when power resumes, the computer returns to the power state it was in before power was interrupted (on or off).

	PIN No.	Function	PIN No.	Function	
CN2	11	+3.3V	1	+3.3V	
$11 \square 1$	12	-12V	2	+3.3V	
I IHRI	13	GND	3	GND	
	14	PON	4	+5V	
	15	GND	5	GND	
I 1HKI	16	GND	6	+5V	
	17	GND	7	GND	Cable side Connector Maker: Molex Cable side Connector Type : 5557-20R
	18	-5V	8	Power Good	(39-01-2200)
	19	+5V	9	+5VSBY	Cable side Connector Contact Type 5556
	20	+5V	10	+12V	

ATX Power Control Connector: CN3

	PIN No.	Function	
CN3	6	+5V SBY	
	5	PSOUT	
4 O	4	GND	
3 0 2 0	3	PBTN-IN	Housing: XHP-6(JST)
1 0	2	GND	Contact: SXH-001T-P0.6(JST)
	1	N.C.	

◆ ATX Power Button connector: CN5

CN5	PIN No.	Function	Housing: XHP-2(JST)
2 0	2	GND	Contact: SXH-001-P0.6(JST)
1	1	PBTN	

♦ Unuse Jumper: JP1 Always open

♦ ATX Power ON: JP2

JP2	PIN No.	Function	2-3 Short : Disable ATX Power Control and set the
3 🔘	3	GND	ATX Power Supply ON always by push switch (use as AT Power Supply). (Default) 1·2 Short : Enable ATX Power Control by push switch.
2 0	2	PBIN	
1 0	1	PSOUT	

The specification, color, and design of a product may be changed without a preliminary announcement.