H-04

BUS EXPANSION SYSTEM

Bus Expansion System

Bus Expansion Adaptor Kit

Card Bus to PCI Bus Expansion System NOTE-PAC(PCI)F7









- Compatible with 32-bit PCI bus Rev. 2.1 (+5V specifications)
- Card Bus to PCI bus expansion system with 7 slot long-size chassis Power supply ON/OFF of a personal computer is interlocked and the power supply of an extended unit is also controllable
- The cooling fan that cools the mounted board is built in

Supported OS



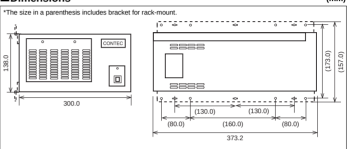
■ SPECIFIC ATIONS

Card slot	PC Card Standard CardBus (TYPE II)
BUS Type	PCI Local Bus Specification Rev2.2 (+5V)
Address Space	I/O: 32-bit addressing, Memory: 32-bit addressing
Interrupt level	INTA-INTD
Bus operating clock	33MHz (Max.)
Power consumption (Max.)	3.3VDC 200mA
Number of available slots	7 Slot (Full-size Chassis)
Max dimensions of PCI board	313.8(L) x 107(H)
Power supply capacity	+5VDC: 11.3A (Max.), +3.3VDC: 6A (Max.), +12VDC: 3A (Max.), -12VDC: 0.7A (Max.)
Rated Input voltage*1	115/230VAC (switch selectable)
Input current	5A (115VAC) / 2.5A (230VAC)
Operating Temp./Humidity	0-50℃ / 20-90%RH (non-condensing)
External dimensions (mm)	300.0(W) x 138.0(H) x 373.2(L)
Weight	5.0 kg
*1: Input voltage range:90-132VAC/180-250VAC	



■Dimensions

(mm)



Card Bus to PCI Bus Expansion System NOTE-PAC(PCI)F13











● Compatible with 32-bit PCI bus Rev. 2.1 (+5V specifications)

● Card Bus to PCI bus expansion system with 13 slot long-size chassis

 Power supply ON/OFF of a personal computer is interlocked and the power supply of an extended unit is also controllable The cooling fan that cools the mounted board is built in

Supported OS





■ SPECIFICATIONS

= SPECIFICATIONS	
Card slot	PC Card Standard CardBus (TYPE II)
BUS Type	PCI Local Bus Specification Rev2.2 (+5V)
Address Space	I/O: 32-bit addressing, Memory: 32-bit addressing
Interrupt level	INTA-INTD
Bus operating clock	33MHz(Max.)
Power consumption (Max.)	3.3VDC 200mA
Number of available slots	13 Slot (Full-size Chassis)
Max dimensions of PCI board	313.8(L) x 107(H)
Power supply	+5VDC: 18A (Max.), +3.3VDC: 15A (Max.),
capacity	+12VDC: 9A (Max.), -12VDC: 1A (Max.)
Rated Input voltage*1	115/230VAC (switch selectable)
Input current	6A(115VAC) / 4A(230VAC)
Operating Temp./Humidity	0-50℃ / 20-90%RH(non-condensing)
External dimensions (mm)	424.0(W) x 156.0(H) x 372.0(L)
Weight	9.5 kg

^{*1:} Input voltage range:90-132VAC/180-250VAC



■Dimensions

(mm)

