FEATURES

**H**-09

BUS

## StarFabric-compliant LPCI bus slot expansion adapter (Host PC) EAD(LPCI)SF



## Specifications

Supported bus	PCI Local Bus Specification Rev2.2 (+5V / +3.3V)	
Dimensions (mm)	121.69(L) x 63.41(H)	
Power consumption	3.3VDC 450mA (Max.) (JP1 1-2 Short)	
	5VDC 350mA (Max.) (JP1 2-3 Short)	
Operating conditions	0 to 50 °C , 10 to 90%RH (No condensation)	
Included cable	2× Category 5e STP cables (12m)	
* Ontennes En twinted anis aphle and he wood		

Category be twisted-pair caple can be used. In noisy environments, shielded cable (STP) is recommended.

## StarFabric-compliant

CardBus slot expansion adapter (Host PC) EAD(CB)SF





<ul> <li>A dedicated device driver needs to be installed for use</li> </ul>	
with Windows XP and Windows 2000.	
You can download the latest version of the driver from	
our homepage.	

## Specifications

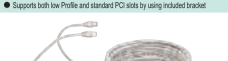
•	
Card type	PC Card Standard / CardBus-compliant
Dimensions (mm)	TYPE II (119 x 54.0 x 19)
Power consumption	3.3VDC 450mA (Max.)
Operating condition	0 to 50 °C, 10 to 90%RH (No condensation)
Attached cable	2 Category 5e STP cables (12m)

Note: This product cannot be used with the expansion chassis [ECH(PCI)SF-F7A, F13A].

Category 5e twisted-pair cable cab be used. In noisy environments shielded cable (STP) is recommended.

• 12m PCI bus expansion and high-speed serial transfer (2.5Gbps)are supported PCI bus-compatible, eliminating any need to change PCI add-on boards or software Uses noise resistant Cat 5e STP cable - easy wiring and installation PCI bus (5V/32bit 33MHz) expansion uses one Low Profile PCI or standard PCI

- slot of the host PC • Expansion chassis can be selected to match required number of PCI slots and add-on board size
- The expansion chassis power supply can be turned on & off with the host PC power supply





 12m PCI bus expansion and high-speed serial transfer (2.5Gbps) are supported Uses noise resistant Cat 5e STP cable - easy wiring and installation • PCI expansion (5V/32bit 33MHz) using CardBus slot of the note PC FEATU Expansion chassis can be selected to match required number of PCI slots and add-on board size JRES

- The expansion chassis power supply can be turned on & off with the host PC power supply
- Supported OS: Windows XP, Windows 2000



**EXPANSION SYSTEM** 

Product Lineup / Basic Knowledge

Bus Extension Expansion Adapters & Chassis

StarFabric-compliant Expansion Adapter & Chassis

Bus Expansion Adapter & Converter Adapter