## **Bus Extender** PCI bus (5V/32bit 33MHz) can be added using one Low Profile 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. EATURES LPCI bus slot expansion adapter (Host PC) Both Low Profile and Standard PCI slots are supported by using the included bracket. EAD(LPCI)BE **H**-05 NEW ( ( BUS Specifications PCI Local Bus Specification Rev2.3 (+5V / +3.3V) Supported bus **EXPANSION SYSTEM** Dimensions (mm) 121.69(L) x 63.41(H) 33MHz (Max.) Bus operating clock 3.3VDC 200mA (Max.) (JP1 1-2 Short) Power consumption 5VDC 200mA (Max.) (JP1 2-3 Short) Operating conditions 0 to 50 °C , 10 to 90%RH (No condensation) Cable (included) CB-CB68/96 (cable length: 1m) \*1 \*1: Only the cable included with the unit can be used. **Bus Extender** PCI bus (5V/32bit 33MHz) can be added using one PCI slot of the PC. • Expansion chassis can be selected to match required number of PCI slots and add-on board size. PCI bus slot expansion adapter (Host PC) The expansion chassis power supply can be turned on & off with the • host PC power supply. EAD(PCI)BE NEW Specifications Product Lineup / Basic Supported bus PCI Local Bus Specification Rev2.3 (+5V / +3.3V) Knowledge Dimensions (mm) 121.69(L) x 105.68(H) 33MHz (Max.) Bus operating clock **Bus Extension** Expansion Adapters 3.3VDC 200mA (Max.) (JP1 1-2 Short) Power consumption & Chassis 5VDC 200mA (Max.) (JP1 2-3 Short) 0 to 50°C, 10 to 90%RH (No condensation) Operating conditions StarFabric-compliant Attached cable CB-BF96 (cable length: 1m) \*1 Expansion Adapter \*1: Only the cable included with the unit can be used & Chassis Bus Expansion Adapter PCI bus (5V/32bit 33MHz) can be added using one CardBus slot of a Note-PC. **Bus Extender** & Converter Adapter Expansion chassis can be selected to match required number of PCI slots and add-on board size. CardBus slot expansion adapter (Host PC) The expansion chassis power supply can be turned on & off with the host PC power supply. Supported OS: Windows XP, Windows 2000, Windows Me, EAD(CB)BE Windows98SE and Windows 98 NEV **SUPPORTED** A dedicated device driver needs to be installed on 2000 Windows XP and Windows 2000. Windows NT4.0 and Windows 95 are not supported. 98 õ Me Specifications Card type CardBus compliant with PC Card Standard Dimensions (mm) TYPE II (85.6 x 54.0 x 5.0) 3.3VDC 200mA (Max.) Power consumption 0 to 50 °C, 10 to 90%RH (No condensation) Operating condition CB-CB68/96 (cable length: 1m) \*1 Attached cable Note: This product cannot be used with the [ECH(PCI)BE-F7A, F13A] expansion chassis \*1: Only the cable included with the unit can be used