TECHNICAL BULLETIN

[Issue No.] T99-003	8	[Page] 1/1	
[Title] Incompatibilit	y restrictions between general-purpose PC	[Date of issue] May '04	
and Mitsubishi PC boards			
[Relevant Models]	elevant Models] Mitsubishi PC boards for general-purpose PCs: CC-Link interface board PLC CPU board		

Thank you for your continued support of Mitsubishi PC boards for general-purpose personal computers.

This bulletin provides information on restrictions when using the CC-Link board and PLC CPU board with general-purpose personal computers.

(1) Applicable models

No.	Product name	Model name
1	CC-Link interface board	A80BDE-J61BT11, A80BDE-J61BT13
2	PLC CPU board	A80BDE-A2USH-S1

(2) Restrictions

The CC-Link interface board and PLC CPU board are incompatible with personal computers that detect PCI bus data parity errors. Therefore it is recommended to use personal computers that do not include PCI bus data parity error detection function, or if present disable this function altogether. (*1)

If either of the PC boards shown above is used on a personal computer with the PCI bus data parity error detection function, this may result in the personal computer not operating correctly.

*1: Please contact the PC manufacturer for further details.

REMARK

PC boards other than the CC-Link board and PLC CPU board do not include the above restrictions. Therefore, they can be used regardless of whether the personal computer has the PCI bus data parity error detection function or not.

