

# TECHNICAL BULLETIN

**[Issue No.]** T99-0078

**[Page]** 1/2

**[Title]** Production discontinuation of PCI bus-compatible  
A2USH CPU board

**[Date of Issue]** Aug., '07

**[Relevant Models]** A80BD-A2USH-S1, A80BDE-A2USH-S1

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

Production of the following PCI bus-compatible A2USH CPU boards will be discontinued.

## 1. Models to be discontinued

Product name	Model
PCI bus-compatible A2USH CPU board *1	A80BD-A2USH-S1
	A80BDE-A2USH-S1

\*1: Software package that came with PCI bus-compatible A2USH CPU board (SW1DNF-ANU-B) will also be discontinued.

## 2. Schedule

- Order acceptance and production transition period Through May, 2008
- Order acceptance Through August, 2008
- Production discontinuation Through August, 2008

## 3. Reasons for discontinuing production

Obtaining conventional main electronic components for the programmable controller, i.e. semiconductor components (microcomputer, memory, ASIC, etc.) are getting difficult, as they are now produced based on the stricter process rules. Furthermore, the contributions to environmental conservation, such as lead-free, compliance to RoHS directive are required nowadays. We have been producing CPU boards by securing the stock of these obsolete components. However, due to decline in the stock and shipment decrease of the boards, we have extreme difficulty to maintain the production system and product quality.

## 4. Repair acceptance

- Repair acceptance Through August, 2015 (For 7 years after production discontinuation)

# TECHNICAL BULLETIN

**[Issue No.]** T99-0078

**[Page]** 2/2

**[Title]** Production discontinuation of PCI bus-compatible  
A2USH CPU board

**[Date of Issue]** Aug., '07

**[Relevant Models]** A80BD-A2USH-S1, A80BDE-A2USH-S1

## 5. Alternative models

For replacing the discontinued model, a PC board, changes of network type and program are required.

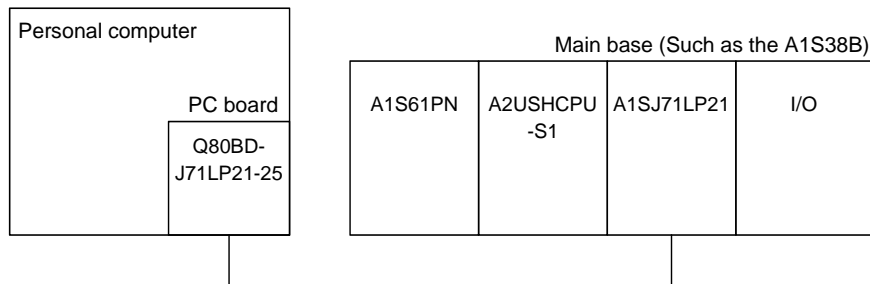
For details of the replacement method, please contact your local Mitsubishi representative.

The following shows the replacement proposals.

Discontinued model	Replacement proposal	
A80BD(E)-A2USH-S1	Proposal 1	MELSECNET/H board (Q80BD-J71LP21-25) + Programmable controller CPU <AnSCPU or QnCPU> + MELSECNET/I/O module
	Proposal 2	CC-Link board (Q80BD-J61BT11N) + Programmable controller CPU <AnSCPU or QnCPU> + CC-Link module

(Configuration example of replacement proposal)

### Proposal 1



### Proposal 2

