

DYNAMIC ENGINEERING

150 Dubois St. Suite C, Santa Cruz, CA 95060 Ph: 831-457-8891 / Fax: 831-457-4793 <u>sales@dyneng.com</u> www.dyneng.com Est. 1988

Statement of Volatility PN: PCIBPMCX2

Manufacturer Part Number: PCIBPMCX2, includes all options (-SCSI,-FAN1, etc.) **Manufacturer Part Description**: PCI carrier with 2 PMC positions, 32/33 up to PCI-X, local power supplies and user features.

Memory Type: Bridge (optional EEPROM)

Memory Size: Intel 31154 Bridge: Internal registers for configuration, FIFO memory to support traffic.

Optional EEPROM: **normally not installed**. Memory to provide additional default settings for the bridge device. Programmed via configuration space on host side, not directly user configurable.

Volatility: FIFO memory is continuously rewritten during operation and effectively cleared by this process. EEPROM is non-volatile when installed. **User Accessible**: EEPROM can be used to store Bridge configuration values by the user. FIFO within Bridge is not user accessible in the traditional sense as the PCI traffic is flowing through these memories without user control.

Clearing Procedure: Use and Power cycle for FIFO memory. To clear the EEPROM a standard 3 pass write cycle would be required. In most cases this device is not installed and therefore not an issue.

Notes or Warnings: None