

Statement of Volatility

Issued by: **Delta Computer Systems, Inc.**
1818 SE 17th St.
Battle Ground, WA 98604
U.S.A.

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Product Family: **RMC75**

▪ CPU:	RMC75E, RMC75P and RMC75S
▪ Axis Modules:	AA1, AA2, MA1, MA2, QA1 and QA2
▪ Expansion Modules:	D8, AP2, A2 and Q1

Type of Memory:

- a. Volatile memory: CPU
 - i. RMC75E – DRAM: To clear, cycle power
 - ii. RMC75P and RMC75S – SRAM: To clear, cycle power
- b. Non-Volatile memory: CPU
 - i. Flash: To clear, reset controller to defaults
 - ii. FRAM: To clear, reset controller to defaults

Accessibility:

- a. Expansion modules:
 - i. No user-accessible memory
- b. I/O modules:
 - i. No user-accessible memory
- c. CPU modules:
 - i. DRAM: User accessible
 - ii. SRAM: User accessible
 - iii. Flash: User accessible – Parameters, User programs, Variables, Curves
 - iv. FRAM: User accessible - Retentive variable values