



Statement of Volatility for MX680RD Product

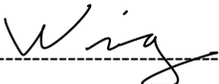
The MX680RD product contains non-volatile components only. Non-volatile components continue to retain their data even after power has been removed from the component. Volatile components lose their data immediately upon removal of power from the component.

Non-Volatile Components

Contain non-volatile memory (Memory whose contents are retained when power is removed)

Type/ Function	Size	Location	User Data	Removable	Function	Procedure to Clear
LAN EEPROM	16M bit	L1U2 and L2U2	No	No	Contains LAN configuration data	User programmer to erase
BIOS EEPROM	256M bit	BIOS1	No	Yes	Contains BIOS and DMI data	User programmer to erase
Trust Platform Module	Refer to Infineon Technologies AG or Intel datasheet	TPMU1	No	No	Secure hardware through integrated cryptographic keys	User programmer to erase
OTP EEPROM	Refer to Monolithic Power Systems datasheet	PU24 and PU30	No	No	Contains PMIC configuration data	User programmer to erase
CMOS Serial EEPROM	64K bit	LVU2	No	No	Contains Display configuration data	User programmer to erase
USB PD EEPROM	256K bit	U11	No	No	Contains USB configuration data	User programmer to erase

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Wing Keung
Quality Manager