

Protecting Against Unintentional Writes When Using Single Power Supply Flash Memory



Application Note
May 2010

INTRODUCTION

This application note is applicable only to the 29xE product line. It doesn't apply to any of Greenliant's other flash memory lines, where Software Data Protection (SDP) is the required method of erasing and programming, and an explicit SDP enable command isn't required.

Single power supply, reprogrammable, nonvolatile memories have all the benefits of a single power supply device, but there is a concern that must be addressed by the user. Since single power supply, reprogrammable, nonvolatile memories, e.g., Greenliant EEPROMs, are intended to be altered in-system with the use of one power supply, e.g., similar to SRAMs, there exists the possibility of unintentional Writes. The means to avoid unintentional Writes are described below.

Unintentional Writes can be of two categories:

- False Write occurs during an intentional Write cycle, when either the data loaded or the page address loaded is wrong. False Write can be minimized by following the hardware design recommendations to be described later. False Write failures are generally not repeatable and occur as unique events when writing.
- Inadvertent Write occurs by unintentionally issuing a valid Write command, i.e., the Write command is executed by noise or by uncontrolled signals, usually during power-up or power-down. Inadvertent Write is normally eliminated by using SDP. The hardware design recommendations can also help reduce inadvertent Writes.

Dual power supply device applications, that remove the second high voltage supply when not writing, generally alleviate the concern with inadvertent write, although false write may still occur.

False Write Protection

False Writes are minimized by following standard PCB design practices. Since false Writes are normally caused by noise on the V_{SS} line, the noise emanating from switching the voltage/current of some signal. Greenliant recommends a high frequency 0.1 μF ceramic capacitor to be placed as close as possible between V_{DD} and V_{SS} , e.g., less than 1 cm away from the V_{DD} pin of the device.

Additionally, a low frequency 4.7 μF electrolytic capacitor from V_{DD} to V_{SS} should be placed within 5 cm of the V_{DD} pin.

Note: V_{DD} is the 5V power supply. For a 5V nominal level, V_{DD} is often called V_{CC} . For other nominal values, e.g., 3V, the JEDEC defined term is V_{DD} .

A 3.3 $\text{K}\Omega$ pull-up resistor on $WE\#$ reduces transients on $WE\#$, when $WE\#$ is toggling to load address or data; thus, minimizing the possibility of loading the incorrect data or address. The pull-up resistor should be connected from $WE\#$ to V_{DD} , as close as possible to both pins. Should a $CE\#$ -controlled Page-Write cycle be used instead of $WE\#$ -controlled, then the pull-up resistor should be on $CE\#$.

Greenliant recommends that during a $WE\#$ -controlled Write cycle that $CE\#$ be held low and $OE\#$ be held high, instead of toggling. Again, this minimizes transients that generate noise.

Inadvertent Write

Inadvertent Write generally occurs during a power-up or power-down when the system provides a valid, yet unintentional Write command. There are two major methods of reducing this possibility:

- Power-up and power-down sequencing assures the device will not have the control logic at the proper levels to initiate a Write. The recommended sequence for devices using $WE\#$ -controlled Writes during power-up is $WE\#$, V_{DD} , $CE\#$, $OE\#$. Note, with the pull-up resistor on $WE\#$, $WE\#$ will automatically track V_{DD} . The recommended power-down sequence is the reverse; $OE\#$, $CE\#$, V_{DD} , $WE\#$.
- The most effective method is the SDP. With SDP commands, the device is protected from noise transients affecting the control, address, and data lines during a power-up or power-down. SDP requires the use of a 3-byte sequence to alter the device.

SDP provides a level of Write protection similar to that provided by the second high voltage power supply in some

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flash memories, without the cost and inconvenience of providing and switching a high voltage supply.

Summary

The protection methods, both hardware and SDP, described above, when employed in the application will prevent unintentional Writes. Greenliant EEPROMs, employing SDP and with the board design recommendations described, provide the highest level of data security and protection with all the benefits of single power supply flash memories.

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