Electrostatic Discharge Prevention-Input Protection Circuits and Handling Guide for CMOS Devices

Introduction

During the past few years, there have been significant increases in the usage of low-power CMOS devices in system designs. This has resulted in more stringent attention to handling techniques of these devices, due to their static sensitivity, than ever before.

All CMOS devices, which are composed of complementary pairs of N- and P-channel MOSFETs, are susceptible to damage by the discharge of electrostatic energy between any two pins. This sensitivity to static charge is due to the fact that gate input capacitance (5 pF typical) in parallel with an extremely high input resistance (10^{12}Ω typical) lends itself to a high input impedance and hence readily builds up the electrostatic charges, unless proper precautionary measures are taken. This voltage build-up on the gate can easily break down the thin (1000Å) gate oxide insulator beneath the gate metal. Local defects such as pinholes or lattice defects of gate oxide can substantially reduce the dielectric strength from a breakdown field of 8–10×10^6 V/cm to 3–4×10^6 V/cm. This then becomes the limiting factor on how much voltage can be applied safely to the gates of CMOS devices.

When a higher voltage, resulting from a static discharge, is applied to the device, permanent damage like a short to substrate, V_{DD} pin, V_{SS} pin, or output can occur. Now static electricity is always present in any manufacturing environment. It is generated whenever two different materials are rubbed together. A person walking across a production floor can generate a charge of thousands of volts. A person working at a bench, sliding around on a stool or rubbing his arms on the work bench can develop a high static potential.

<p>| TABLE 1. Various Voltages Generated in 15%–30% Relative Humidity (after Speakman1) |</p>
<table>
<thead>
<tr>
<th>Condition</th>
<th>Most Common Reading (Volts)</th>
<th>Highest Reading (Volts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person walking across carpet</td>
<td>12,000</td>
<td>39,000</td>
</tr>
<tr>
<td>Person walking across vinyl floor</td>
<td>4,000</td>
<td>13,000</td>
</tr>
<tr>
<td>Person working at bench</td>
<td>500</td>
<td>3,000</td>
</tr>
<tr>
<td>16-lead DIPs in plastic box</td>
<td>3,500</td>
<td>12,000</td>
</tr>
<tr>
<td>16-lead DIPs in plastic shipping tube</td>
<td>500</td>
<td>3,000</td>
</tr>
</tbody>
</table>

Standard Input Protection Networks

In order to protect the gate oxide against moderate levels of electrostatic discharge, protective networks are provided on all Fairchild CMOS devices, as described below.

Figure 1 shows the standard protection circuit used on all A, B, and 74C series CMOS devices. The series resistance of 200Ω using a P+ diffusion helps limit the current when the input is subjected to a high-voltage zap. Associated with this resistance is a distributed diode network to V_{DD} which protects against positive transients. An additional diode to V_{SS} helps to shunt negative surges by forward conduction. Development work is currently being done at Fairchild on various other input protection schemes.

Diode Breakdown

D_1 = 25V
D_2 = 60V
D_3 = 100V

*These are intrinsic diodes

FIGURE 1. Standard Input Protection Network
Other Protective Networks

Figure 2 shows the modified protective network for CD4049/4050 buffer. The input diode to \( V_{DD} \) is deleted here so that level shifting can be achieved where inputs are higher than \( V_{DD} \).

Diode Breakdown
- \( D_1 = 25V \)
- \( D_2 = 60V \)
- \( D_3 = 100V \)

*These are intrinsic diodes

**FIGURE 2. Protective Network for CD4049/50 and MM74C901/2**

Figure 3 shows a transmission gate with the intrinsic diode protection. No additional series resistors are used so the on resistance of the transmission gate is not affected.

All CMOS circuits from Fairchild’s CD4000 Series and 74C Series meet MIL-STD-38510 zap test requirements of 400V from a 100 pF charging capacitor and 1.5 k\( \Omega \) series resistance. This human body simulated model of 100 pF capacitance in series with 1.5 k\( \Omega \) series resistance was proposed by Lenzlinger and has been widely accepted by the industry. The set-up used to perform the zap test is shown in Figure 4.

Diode Breakdown
- \( D_1 = 25V \)
- \( D_2 = 60V \)

*These are intrinsic diodes

**FIGURE 3. Transmission Gate with Intrinsic Diodes to Protect Against Static Discharge**

\( V_{ZAP} \) is applied to DUT in the following modes by charging the 100 pF capacitor to \( V_{ZAP} \) with the switch \( S_1 \) in position 1 and then switching to position 2, thus discharging the charge through 1.5 k\( \Omega \) series resistance into the device under test. Table 2 shows the various modes used for testing.

<table>
<thead>
<tr>
<th>Mode</th>
<th>+ Terminal</th>
<th>- Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input</td>
<td>( V_{SS} )</td>
</tr>
<tr>
<td>2</td>
<td>( V_{DD} ) Input</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Input</td>
<td>Associated Output</td>
</tr>
<tr>
<td>4</td>
<td>Associated Output Input</td>
<td></td>
</tr>
</tbody>
</table>

Pre- and post-zap performance is monitored on the input leakage parameter at \( V_{DD} = 18V \). It has been found that all Fairchild’s CMOS devices of CD4000 and 74C families can withstand 400V zap testing with above mentioned conditions and still be under the pre- and post-zap input leakage conditions of \( \pm 10 \) nA.

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From Table 1, it is apparent that extremely high static voltages generated in a manufacturing environment can destroy even the optimally protected devices by reaching their threshold failure energy levels. For preventing such catastrophes, simple precautions taken could save thousands of dollars for both the manufacturer and the user.

In handling unmounted chips, care should be taken to avoid differences in voltage potential between pins. Conductive carriers such as conductive foams or conductive rails should be used in transporting devices. The following simple precautions should also be observed.

1. Soldering-iron tips, metal parts of fixtures and tools, and handling facilities should be grounded.
2. Devices should not be inserted into or removed from circuits with the power on because transient voltages may cause permanent damage.
3. Table tops should be covered with grounded conductive tops. Also test areas should have conductive floor mats.

**FIGURE 4. Equivalent RC Network to Simulate Human Body Static Discharge (after Lenzlinger)**

Above all, there should be static awareness amongst all personnel involved who handle CMOS devices or the sub-assembly boards. Automated feed mechanisms for testing of devices, for example, must be insulated from the device under test at the point where devices are connected to the test set. This is necessary as the transport path of devices can generate very high levels of static electricity due to continuous sliding of devices. Proper grounding of equipment or presence of ionized air blowers can eliminate all these problems.

At Fairchild all CMOS devices are handled using all the precautions described above. The devices are also transported in anti-static rails or conductive foams. Anti-static, by definition means a container which resists generation of triboelectric charge (frictionally generated) as the device is inserted into, removed from, or allowed to slide around in it. It must be emphasized here that packaging problems will

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not be solved merely by using anti-static rails or containers as they do not necessarily shield devices from external static fields, such as those generated by a charged person. Commercially available static shielding bags, such as 3M company’s low resistivity ($<10^4$Ω/sq.) metallic coated polyester bags, will help prevent damages due to external stray fields. These bags work on the well-known Faraday cage principle. Other commercially available materials are Legge company’s conductive wrist straps, conductive floor coating, and various other grounding straps which help prevent against the electrostatic damage by providing conductive paths for the generated charge and equipotential surfaces.

It can be concluded that electrostatic discharge prevention is achievable with simple awareness and careful handling of CMOS devices. This will mean wide and useful applications of CMOS in system designs.

Footnotes


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