

## Product / Process Change Notice

**Parts Affected:**

All bulk packed semiconductor devices.

**Extent of Change:**

The ESD packaging is being changed from a blue, poly bag to a silver, static shielded bag.

**Reason for Change:**

To standardize the packing of devices shipped in bulk form. Central was using both types of ESD bags for bulk devices and will no longer be stocking the blue poly bag.

**Effect of Change:**

The blue poly bags have a surface resistivity of  $<10^{11}$  ohms/sq. and are classified as static dissipative.

The silver, static shielded bags have a surface resistivity of  $<10^{12}$  ohms/sq. and are classified as static dissipative.

Both types of bags provide suitable protection for ESD sensitive devices.

**Effective Date of Change:**

December 2011.