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**PRODUCT BULLETIN # 20121**Generic Copy

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**Issue Date:** 12-Jul-2013**TITLE:** Change marking orientation for ESD7381MUT5G and ESD7481MUT5G**PROPOSED FIRST SHIP DATE:** 12-Jul-2013**AFFECTED CHANGE CATEGORY(S):** Device Marking**FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:**

Contact your local ON Semiconductor sales office or SH Wong &lt;SueiHuey.Wong@onsemi.com&gt;

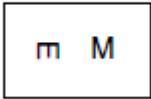
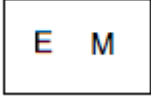
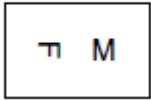

**NOTIFICATION TYPE:**

ON Semiconductor considers this change approved.

**DESCRIPTION AND PURPOSE:**

ON Semiconductor is notifying customers of its plan to change device marking orientation for ESD7381MUT5G and ESD7481MUT5G from 90 degrees to 0 degree for marking standardization.

There's no change in any other aspect of the device out of this Product Bulletin.

Device	Before	After
ESD7381MUT5G	<p>PIN 1</p> 	<p>PIN 1</p> 
ESD7481MUT5G	<p>PIN 1</p> 	<p>PIN 1</p> 

E, F= Specific Device Code  
M = Date Code

**List of affected General Parts:**

ESD7381MUT5G  
ESD7481MUT5G