

Title of Change:	Change carrier tape thickness from 0.23mm to 0.2mm on SOD923 and SOT1123 package at ON Semiconductor, Leshan, China factory			
Effective date:	2 April 2018			
Contact information:	Contact your local ON Semiconductor Sales Office or <coleen. long@onsemi.com=""></coleen.>			
Type of notification:	This Product Bulletin is for notification purposes only. ON Semiconductor will proceed with implementation of this change upon publication of this Product Bulletin.			
Change category:	🔲 Wafer Fab Change	Assembly Change	Test Change	Other Carrier Tape Change
Change Sub-Category(s): Manufacturing Site Change/Addition Manufacturing Process Change Product specific change			 Datasheet/Product Doc change Shipping/Packaging/Marking Other: <u>Carrier Tape Design</u> 	
Sites Affected:	ON Semiconductor Sites: ON Leshan, China		External Foundry/Subcon Sites: None	
Description and Purpose:				
This notification announces the carrier tape thickness change on SOD923 and SOT1123 package.				
The purpose is to standardize carrier tape.				
All new product releases currently incorporate this type of carrier tape and products listed in this product bulletin are being converted after the proposed ship date. The MPQ, reel size and cover tape dimension have no changes. There does not require any modifications to the assembly processes or flows. There is no change to the form, fit, or function of the physical part.				
List of Affected Standard Parts:				
NSVR0170P2T5G NSVR0230P2T5G NSVR0240P2T5G NSVR0340P2T5G NSVR0530P2T5G NSVR0620P2T5G SESD9L3.3ST5G SESD9L5.0ST5G SESD9L5.0JT5G SZESD11A5.0DT5G SZESD7351P2T5G	SZESD7361P2T5G SZESD7371P2T5G SZESD7951ST5G SZESD8351P2T5G SZESD9101P2T5G SZESD9B3.3ST5G SZESD9B5.0ST5G SZESD9C3.3ST5G SZESD9C3.3ST5G SZESD9L3.3ST5G	SZESD9X12 SZESD9X3. SZESD9X5. SZHBL5006 SZNZ9F12V SZNZ9F15V SZNZ9F18V SZNZ9F20V SZNZ9F20V SZNZ9F2V7 SZNZ9F2V7	3ST5G DST5G SP2T5G 7T5G 7T5G 7T5G 1T5G 1T5G 2ST5G	SZNZ9F3V9T5G SZNZ9F4V3ST5G SZNZ9F4V7ST5G SZNZ9F5V1T5G SZNZ9F5V6ST5G SZNZ9F6V2ST5G SZNZ9F6V2T5G SZNZ9F6V8ST5G