

Final Product/Process Change Notification Document #: FPCN21070X Issue Date: 18 September 2015

Title of Change:	Final Change Notification on tape and reel pitch, quantity per reel, and pin one orientation in tape for CAS24S128C4ATR.	
Proposed first ship date:	25 December 2015 or earlier with customer approval	
Contact information:	Contact your local ON Semiconductor Sales Office or <ahmad.sarwari@onsemi.com></ahmad.sarwari@onsemi.com>	
Samples:	Contact your local ON Semiconductor Sales Office	
Additional Reliability Data:	N/A	
Type of notification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change. ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact <pcn.support@onsemi.com>.</pcn.support@onsemi.com>	
Change Part Identification:	Affected product from ON semiconductor with the change will be identified by assembly lot numbers.	
Change category:	☐ Wafer Fab Change ☐ Assembly Cha	ange Test Change Other Packaging
Change Sub-Category(s): □ Datasheet/Product Doc change □ Manufacturing Site Change/Addition □ Material Change □ Shipping/Packaging/Marking □ Manufacturing Process Change □ Other:		
Sites Affected: ☐ All site(s) ☐ not applicable ☐ ON Semiconductor site(s) : ☐ External Foundry/Subcon site(s) ☐ JCAP		
Description and Purpose:		
ON Semiconductor is notifying customers of the change in tape and reel pitch, quantity per reel, and pin one orientation in tape for CAS24S128C4ATR.		
Tape and reel pitch will be changed from 2mm pitch (3M119401) to 4mm pitch (3M109301-2).		
 Quantity per reel will be changed from 10,000 units to 5,000 units. 		
 Pin one orientation in tape will be changed from upper right to upper left. 		
Reliability Data Summary:		
N/A		
Electrical Characteristic Summary:		
N/A		
List of affected Customer Specific Parts:		
Part Number		Qualification Vehicle
CAS24S128C4ATR		CAS24S128C4ATR

TEM001092 Rev. E Page 1 of 1