

Product Bulletin Document #: PB20957X

Issue Date: 6 July 2015

Title of Change:	Datasheet correction for AR1335				
Effective date:	6 July 2015				
Contact information:	Contact your local ON Semiconductor Sales Office or <sonya.yip@onsemi.com></sonya.yip@onsemi.com>				
Type of notification:	ON Semiconductor will consider this change accepted.				
Change category:	☐ Wafer Fab Change ☐ Assembly Change ☐ Test Change ☐ Other				
Change Sub-Category(s): Manufacturing Site Change Manufacturing Process Cha			□ Datasheet/Product Doc change □ Shipping/Packaging/Marking □ Other:		
Sites Affected: ☑ All site(s) ☐ not ap	☐ External Foundry/Subcon site(s)				
Description and Purpose: It was identified by marketing that the Part Number Table 3 and one TBD in the document found in revision B from May 2015 needed to be updated. In order to correct this, the following changes have been made.					
OLD Table 3:		UPDATED Table 3:			
	Ordering Information				
		Table 3: Available Part Numbers			
Table 3: Available Part Nu		Part Number	Product Description	Orderable Product Attribute Description	
Part Number AR1335CSSC32SMD20	Description Bare die	AR1335CSSC32SMD20	200 μm Bare Die	·	
AKISSOSSESIMEZO	bute are	AR1335CSSC32SMD10	150 μm Bare Die		
		AR1335CSSC32SMFAD3-GEVK	Demo3 Kit		
		AR1335CSSC32SMFAH-GEVB	Head Board		
OLD Section with TBD:		UPDATED section with TBD	romovod:		
Fade-to-gray Color Bars Test Pattern		Fade-to-gray Color Bars Test Pattern			
Each color bar fades vertically from zero or full intensity		Each color bar fades vertically from zero or full intensity at the top			
at the top of the image to 50 percent intensity (mid-		of the image to 50 percent intensity (mid-gray). The pattern of			
gray) on the last TBD row of the pattern.		periodic repeating rows is corresponding to half the full intensity.			
·		For example, repeating every 512 rows in 10-bit mode.			
This change is the result of a documentation error only; there is no change to the product form, fit, or function.					
	documentation error only; the	ere is no change to the product	form, fit, or func	tion.	

TEM001094 Rev. E Page 1 of 1