ON Semiconductor



Title of Change:	Addition of suggested replacement devices to product obsolescence no	tices P722AAB and P723AAB.	
Effective Date:	March. 13, 2017		
Contact information:	Contact your local ON Semiconductor Sales Office or < mike.dietrich@onsemi.com >		
Type of notification:	ON Semiconductor will consider this change accepted.		
Change category:	Wafer Fab Change Assembly Change Test Change Other: Product Obsolescence		
Change Sub-Category(s):			
Manufacturing Site Change/Addition	Manufacturing Process Change	aterial Change	
Product specific change	Datasheet/Product Doc change	ipping/Packaging/Marking	
Other: Update of Product Obsolescence Notice			
Sites Affected:			
All site(s) ON Semiconductor site(s) External Foundry/Subcon site(s)			
All she(s)	Select site:	Select site:	
	belet site.	Select site.	
Description and Purpose:			
The discontinuation of the legacy Fairchild part numbers in table below were communicated through the Product Obsolescence notices P722AAB and P723AAB, but without referencing any suggested replacement parts. These legacy Fairchild part numbers have a replacement part in ON Semiconductor's product portfolio with the exact same name. The corresponding ON Semiconductor part numbers will be kept active for sale.			
Discontinued FSC part nu	Imber Suggested Replacement Product(s) Manufacturer:	& Original EOL notice	
BAS16HT1G (Fairchild)	BAS16HT1G (ON Semiconductor)	P723AAB	
BAV99WT1G (Fairchild)	BAV99WT1G (ON Semiconductor)	P723AAB	
BAT54SWT1G (Fairchild)	BAT54SWT1G (ON Semiconductor)	P723AAB	
BAT54CWT1G (Fairchild)	BAT54CWT1G (ON Semiconductor)	P723AAB	
BAT54HT1G (Fairchild)	BAT54HT1G (ON Semiconductor)	P722AAB	



List of Affected Part(s):

Part Number	
BAS16HT1G	
BAT54CWT1G	
BAT54HT1G	
BAT54SWT1G	
BAV99WT1G	