

## **Product Change Notification**

This document is the property of e2v semiconductors, not to be disclosed or copied without prior written consent

Printed form FC32S00970 / Rev L

Product Change Notification Number : GC140351			<b>Date:</b> <i>January</i> 20 <sup>th</sup> , 2014	
Title: TS68C429 prod	luct family process mig	ration		
Product Identificatio	n:			
all TS68C429 reference	es :			
TS68C429AMRA	TS68C429AVRA	TS68C429AMFBCA	TS68C429AVFA	
TS68C429AMRBCA	TS68C429AMFA	TS68C429AMF1BCA	TS68C429AVF1A	
Reason for Change:	☐ Design ☑ Manufacturing L	Process	sing	
	HS wafer process line, the բ		on ST HCMOS04T 0.8um line. nd the electrical characteristics	
Identification Method	d to Distinguish Change	 }:		
	s required. Principle is that 9AMFA becomes TS68C42		rill be changed into 'B'.	
Qualification Data: Samples:	☐ available ☑ prototypes available	☑ will be available in WW e ☐ wil	√20_2014 ☐ not applicable ☐ not applicable	
Quantifiable Impact	on Quality & Reliability:	none		
Implementation Date	*-		_	
•	e 'B' version shall take place	e starting from July 20	14	
•	from customers orders and	•		
inventory depletion on the PCN issue receive changed product on this date	date. This may be affected by fluctuation	ns in supply and demand. Conseq o pre-changed product until a time	duct. This is determined by the estimated date of quently, although customers should be prepared to in which inventory has been depleted. This may	
e2v semiconductors c	ontact:			
	Quality		Marketing	
NAME	JP.TOURNIER	L.GIRY	<b>,</b>	
EMAIL:	jean-pierre.tournier@e2v.	com laurer	nt.giry@e2v.com	
APPROVAL by TRB				
	nis change accepted unless specific	conditions of acceptance are	provided in writing within 30 days from	

The supply of products will be subject to e2v general terms and conditions of sale or any specific contractual terms agreed between the parties.

date of this notice. All correspondence must be sent to the contact e-mail addresses indicated above.

e2v semiconductors assumes no responsibility for any errors that may appear in this document.