

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 Notif	ication number: GC151515	Date: 13 April 2015
Title: Assembly trans	sfer to e2v of data converter prod	lucts in EBGA package.
Product Identification	:	
EV8AQ160CTPY	EV10AQ190AVTP(Y)) EV10AS152AVTP(Y)
EV8AQ165ACTP(Y)	EV10AS150BCTP(Y)) EV10CS140VTPY
EV8AQ165AVTP(Y)	EV10AS150BVTP(Y)	AT84AS001CTPY
EV10AQ190ACTP(Y)	EV10AS152ACTP(Y)) AT84AS001VTPY
Reason for Change:	☐ Design ☐ Manufacturing Location	☐ Processing ☐ Logistics ☐ Quality/Reliability ☐ Material
Change Description:		
	oly location given the decision from g and is currently qualifying this char	UTAC. e2v has decided to insource this typenge.
This does not affect the fi	t, form and functions of the part and	electrical characteristics remain unchanged.
All Date code equal or gro P/N reference and marking	to Distinguish Change: Based eater than "15ww" reflects the new and information are kept identical.	
Qualification Data: Samples:	☐ available ☐ will be available ☐ will be available	ailable in end April2015
Quantifiable Impact o	n Quality & Reliability: No imp	act on reliability is expected
Exact dates might vary products and inventory d	iging originated from the new location depending from customers' orders depletion.	on could start from May 2015 onwards. mix , backlog execution on the above listed
inventory depletion on the PCN issue	date. This may be affected by fluctuations in supply a 22v semiconductors will continue to ship pre-changed pr	receive changed product. This is determined by the estimated date ound demand. Consequently, although customers should be prepared to toduct until a time in which inventory has been depleted. This may result
e2v semiconductors co		Markoting
NAME	Quality JP.TOURNIER	Marketing _{L.GIRY}
EMAIL:	jean-pierre.tournier@e2v.com	laurent.giry@e2v.com
APPROVAL by TRB		

e2v semiconductors will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice. All correspondence must be sent to the contact e-mail addresses indicated above.

 $\ensuremath{\text{e}}\xspace 2\ensuremath{\text{v}}\xspace$ semiconductors assumes no responsibility for any errors that may appear in this document.

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