PRODUCT CHANGE NOTICE XMOS®



PCN #	006945	Initiator	Matthew Harris	Date	23/12/2014			
PCN Title	Transition from XTA	G2 to XTAG	3v0					
LEVEL OF C	LEVEL OF CHANGE							
☐ Customer Approval ☐ Customer Information								
CHANGE AF	CHANGE AFFECTS							
☑ Material Change ☐ Process Change ☑ Design Change ☐ Package Change ☐ Datasheet Change ☐ Others, please specify:								
DESCRIPTIO	ON OF CHANGE:							
XMOS debug adaptor will transition from XTAG2 to XTAG 3v0								
ANTICIPATED IMPACT:								
All existing XTAG2 functionality is reproduced in XTAG3, with some minor improvements to usability. Additional status LEDs have been added.								
XTAG3 uses a micro-USB-B plug for connection to the host. A male/male USB-A to micro-USB-B cable will be included with the XTAG3 to facilitate this. The 20-pin XSYS connector remains unchanged from XTAG2.								
Note: XTAG3 requires version 13.1.0 or higher of the XMOS tools. The most recent version can be downloaded from www.xmos.com/support/xtools								
Please refer t	to the XTAG3 hardwa	re manual on	www.xmos.com					
XMOS PART	NUMBERS AFFECT	ΓED:						
XA-XTAG2								
CUSTOMER PART NUMBERS AFFECTED (If applicable):								
n/a	n/a							
IDENTIFICATION OF CHANGED PRODUCT (if applicable):								
Packing list labels (where applicable) will be updated to identify the debug adaptor version. It can also be identified from the silkscreen printing on the PCB.								
PROPOSED CHANGE SAMPLES AVAILABLE: Now								
PROPOSED CHANGE FIRST SHIP DATE: The updated XTAG debug adaptor will be shipped once existing stocks of the XTAG2 adaptor are exhausted								
QUALIFICATION COMPLETION DATE: n/a								
SUPPORTING DATA:								
n/a								

OBSOLESCENCE NOTIFICATION (If Applicable):

Last Time Buy Date	n/a
Last Time Ship Date	n/a
Alternate Part Recommendation	n/a

CUSTOMER ACKNOWLEDGEMENT (Not required)						
Please note: if no reply by the above date, all changes described in this announcement are deemed approved - http://www.xmos.com/contact						
Comments						
Customer		Location	_			
Signature		Date				