Date: February 28, 2012

Certificate of Volatility								
Acromag Model Mar		anufacturer:						
APC464, AcPC464, PMC464(R)	cromag, Inc. 0765 Wixom Rd Vixom, MI 48393							
Volatile Memory								
Does this product contain Volatile memory (i.e. Memory of whose contents are lost when power is removed) Yes No								
Type (SRAM, SDRAM, etc.)	Size:	User	Function:		Process to Sanitize:			
FPGA based RAM	Variable up to 100K	Modifiable ☐ Yes ☐ No	Short term FPGA	Register data in	egister data in Power down			
Type (SRAM, SDRAM, etc.)	Size:	User Modifiable Yes No	Function:		Proce	Process to Sanitize:		
Type (SRAM, SDRAM, etc.)	Size:	User Modifiable Yes No	Function:		Proce	cess to Sanitize:		
Non-Volatile Memory								
Does this product contain Non- Volatile memory (i.e. Memory of whose contents is retained when power is removed) ☐ No								
Type (EEPROM, Flash, etc.)	Size:	User	Function:		Process to Sanitize:			
EEPROM	128 x 16			Storage of control code for FPGA		Factory programmed, not accessable by user		
Type (EEPROM, Flash, etc.)	Size:	e: User Modifiable		Function:		Process to Sanitize:		
		☐ Yes ☐ No						
Type (EEPROM, Flash, etc.)	rpe (EEPROM, Flash, etc.) Size: User Modifial		Function:		Process to Sanitize:			
		☐ Yes ☐ No						
Other capabiliteis:								
Does device contain media storage capabilities: Yes No If yes, see attached document with detail explanation								
Is this device capable of wireless transmission: Yes No If yes, see attached document with detail explanation								
Additional information:								
Acromag Representative								
Name: Joseph Primeau	Title: Director	Title: Director of Sales and Marketing		email: jprimeau@acromag.com		Office Phone: 248-295-0823	Office Fax: 248-624-9234	