

Date: March 1, 2012

Certificate of Volatility									
Acromag Model		Manufacturer:							
PMC341E		Acromag, Inc. 30765 Wixom Rd Wixom, 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:		Proce	ess to Sanitize:		
FPGA based RAM	Variable up to 4K		Modifiable Ves No	Short term Register data in FPGA		Powe	Power down		
Type (SRAM, SDRAM, etc.)	Size:		User Modifiable Yes No	Function:	Process to Sanitize:		ess to Sanitize:		
Type (SRAM, SDRAM, etc.)	Size:		User Modifiable Yes No	Function:		Proce	Process to Sanitize:		
Non-Volatile Memory									
Does this product contain Non- Volatile memory (i.e. Memory of whose contents is retained when power is removed) ⊠ Yes □ No									
Type (EEPROM, Flash, etc.)	Size:		User	Function:		Process to Sanitize:			
EEPROM	128 x 16		Modifiable Yes No	Storage of control code for FPGA		Factory programmed, not accessable by user			
Type (EEPROM, Flash, etc.)	Size:		User Modifiable	Function:		Proce	ess to Sanitize:		
		□ No		Function		Draccos to Contition			
Type (EEPROM, Flash, etc.)	Size:		User Modifiable	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:									
Additional information:									
Acromag Representative									
Name: Joseph PrimeauTitle: Director of Sales and Marketingemail: iprimeau@acromag.comOffice Phone: 248-295-0823Office Fax: 248-624-9234									