Date: 4/10/17

Certificate of Volatility								
Model:				Manufacturer: United Electronic Industries, Inc				
UEIPAC 1200R and	UEIPAC 1200R and		Stree	Street Address: 27 Renmar Ave				
UEPAC 600R	UEIPAC 600I	2	City	: Walpole State	e: MA Zip: 02081			
Volatile Memory								
Does the item contain volatile memory (i.e., memory whose contents are lost when power is removed)?  X Yes No								
If the answer is 'Yes', please provide the following information for each type (use additional sheets if required):								
Type (SRAM, DRAM, etc.): Size: User			_	Function:	Process to Clear:			
DRAM	128 MB	Modifial X□ Yes □ No		Scratch pad and temporary storage for firmware.	Power off unit			
Type (SRAM, DRAM, etc.):	Size:	User Modifiable: Yes No		Function:	Process to Clear:			
Type (SRAM, DRAM, etc.):	Size:	User Modifiable: ☐ Yes		Function:	Process to Clear:			
Non Volotile Moment								
Non-Volatile Memory  Does the item contain non-volatile memory (i.e., memory whose contents are retained when power is removed)?								
$X \square Yes \square No$								
If the answer is 'Yes', please provide the following information for each type (use additional sheets if required):								
Can this item contain Cache or Buffer information after shut down?								
X  Yes								
Type (BBRAM, Flash, EEPR		User		Function:	Process to Clear:			
etc.): FLASH	32 MByte	Modifiak X□ Yes		Holds specific unit info such as serial number. Also holds unit's	Can be cleared with "special" commands, but clearing the			
FLASII	Millyte		•	firmware and boot loader. Can	memory would render the unit			
				be used to hold user programs and/or data.	inoperative. To clear data written by the user's application, it must be overwritten/cleared by the user.			
Type (BBRAM, Flash, EEPR	OM. Size:	User		Function:	Process to Clear:			
etc.):		Modifiable:  Yes  No						
Type (BBRAM, Flash, EEPR	OM, Size:	User		Function:	Process to Clear:			
etc.):		Modifial ☐ Yes ☐ No	ole:					
		I LI NO	M	dia				
Does the item contain media	storago canability (	a romovoh		eula on-removable disk drives, tape drive	ne mamory carde atc )?			
X□ Yes □ No				_	-			
If the answer is 'Yes', please provide the following information for each type (use additional sheets if required):								
Type (Disk, Tape, etc.): SD Card	Size:	User	ala.	Function: SD card typically holds the	Process to Clear:			
Removable:	Up to 32 GB	Modifiable:  ☐ Yes		Linux kernel, the user	The SD card can be cleared by reformatting the card, but that			
X Yes No	G B	X No		application and any data the	would render the card/chassis			
				user application saves	inoperative. User data and			
					applications are typically			
					stored in separate directories			
					that can be erased by the user if			
Type (Disk, Tape, etc.):	Size:	User		Function:	desired. Process to Clear:			
13 pc (21311, 14 pc, etc.).	51201	Modifial	ole:		11000ss to creat.			
Removable:		☐ Yes						
Yes No		□ No			7			
Type (Disk, Tape, etc.):	Size:	User	alo.	Function:	Process to Clear:			
Removable:		Modifial ☐ Yes	ле:					

The information contained on this form shall be considered <u>Company Proprietary Data</u> furnished by the item manufacturer. The data shall be released only to UEI customer employees or US Government representatives as necessary to accomplish the intended task (i.e., obtaining approval to operate a system processing classified data and incorporating the described item). The data shall not be disseminated to other vendor/contractor personnel without the express written authorization of the manufacturer.

## Additional Information:

UEI's UEIPAC series chassis do not store any data, input or output, in any non-volatile memory unless the writing of this data is specifically implemented in the customer software. To clear this information out of memory an application would have to be written by the customer that overwrites the memory that has been written by the user applications.

All other data written to and/or read from UEIPAC chassis is lost within seconds of power loss or if the power switch is turned off.

The only exception to this rule is the user, either via the API or PowerDNA Explorer, may store default "power on" and "emergency shut-down" output conditions/states of the analog and digital output devices. Note that even this data is ONLY written to non-volatile memory upon specific instructions either from PowerDNA Explorer or the appropriate API call and never from standard data I/O functions.

A jumper on the Power-1GB board (part of the CPU module) allows the user to select whether writing to non-volatile FLASH memory is enabled or disabled. When set in the disable position, writes to FLASH are disabled in hardware as the jumper disables the write control line on the memory. Note that when these writes are disabled, the firmware on the chassis cannot be updated. For this reason most customers choose to do their development with the write enabled, and then move the jumper to disabled for deployment.

Validation Test							
Does the item have a validation test method? (to determine that it has been returned to default settings, cleared, flushed)							
X Yes No							
If the answer is 'Yes', please provide the following information for each type (use additional sheets if required):							
Additional Information:							
Powering the unit off will flush all dynamic memory. During reboot after power-up, all factory default							
settings are reset except for the unit's IP addresses.							
seeming the control of the control o							
Vendor Representative Information							
Name:	Title:	Office Phone:	Fax/Email:				
Robert Judd	Director of Mktg	508-921-4557	bjudd@ueidaq.com				
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