Certificate of Volatility								
Model: Part Number: Manufacturer: Stanford Research System								с
DC205			Street Address: 1290-D Reamwood Ave					
			City: Sunnyvale		State	ate: Zip: 94089		
Item Nomenclature:								
Volatile Memory								
Does the item contain volatile memory (i.e., memory whose contents are lost when power is removed)?								
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 C	lear:
SRAM		256kB	Modifial	ole:	Program working memory	у	remove powe	er
			⊠ Yes □ No					
Type (SRAM, DRAM, etc.):		Size:	User Modifiable:		Function:		Process to Clear:	
			No No		<b>D</b> 4		<b>b</b>	•
Type (SRAM, DRAM, etc.):		Size:	User Modifiable: Ves No		Function:		Process to Clear:	
Non-Volatile Memory								
Does the item contain non-volatile memory (i.e., memory whose contents are retained when power is removed)?								
⊠ Yes □ No								
If the answer is 'Yes', please provide the following informat				on for e	ach type (use additional sh Function:	eets if rec	uired): Process to C	loon
etc.):	,,		User Modifiał	ole:	Firmware storage			at factory only
FLASH			Yes					j.
Twne (DDDAM Flach FEDD	OM	Size:	No User		Function:		Process to C	loom
Type (BBRAM, Flash, EEPR etc.):	UM,	2MB	Modifial	ole:	Stores calibration data and	d last		e required: (1) Press
EEPROM			⊠ Yes □ No		configuration of instrume		and hold the while turning the stored use Press and hol button while then press [E	[Backspace] key on power to clear er configuration. (2) d the [Cancel] turning on power;
Type (BBRAM, Flash, EEPR				Function:		Process to C	lear:	
etc.):			Modifiable					
Media								
Does the item contain media storage capability (i.e., removable or nonremovable disk drives, tape drives, memory cards, etc.)?								
Yes No If the answer is 'Yes', please provide the following information for each type (use additional sheets if required):								
Type (Disk, Tape, etc.): Size: User Function: Process to Clear:								lear:
- -			Modifial	ole:				
Removable:			☐ Yes ☐ No					
Type (Disk, Tape, etc.):		Size:	User		Function:		Process to C	lear:
Removable:			Modifiał	ole:				
Yes No								
Type (Disk, Tape, etc.):		Size:	User		Function:		Process to C	lear:
Removable:			Modifial	ole:				
Additional Information:								
			anufactu	irer Re	epresentative Informa	ation	TE /TE *'	
Name:		1 mit .			Office Phone:		Fax/Email:	