		Certifica	ate of Volatility			
Model:	Part Number: Manufacturer: Stanford Research Systems					
SIM965			Street Address: 1290-D Reamwood Ave			
			ity: Sunnyvale	State: CA	Zip: 94089	
Item Nomenclature:			States Of		2.15. 3 1003	
Tiem Nomenciature.		Volet	tile Memory			
Doos the item contain valetile	o momory (i o momo		ents are lost when power is removed	vod)?		
	e memory (i.e., memo	ry whose conte	ents are lost when power is remo-	veu):		
	provide the following	information f	or each type (use additional shee	ts if required):		
Type (SRAM, DRAM, etc.):	Size:	User	Function:	Process to Clear:		
SRAM	1 kB	Modifiable:	Firmware general storage an	nd Remove pov	Remove power	
		⊠ Yes □ No	user communications data b	uffers		
Type (SRAM, DRAM, etc.):	Size:	User	Function:	Function: Process to Clear:		
Type (SKAM, DKAM, etc.).	Size.	Modifiable:	runction.	1 Toccss to C	Trocess to Cicar.	
		☐ Yes				
		□ No				
Type (SRAM, DRAM, etc.):	Size:	User	Function:	Process to Clear:		
		Modifiable:				
		☐ Yes ☐ No				
			latile Memory			
Does the item contain non-vo	olatile memory (i.e., m		contents are retained when powe	r is removed)?		
⊠ Yes □ No		tellioly wildse	powe	. 19 101110 (04)		
If the answer is 'Yes', please	provide the following		or each type (use additional shee			
Type (BBRAM, Flash, EEPR		User	Function:	Process to C		
etc.): EEPROM	768	Modifiable:	Factory calibration data, and		"*RST" command	
EEPROM	bytes	⊠ Yes □ No	configuration		ving power. Factory not be modified by	
				user.	iot be mounted by	
Type (BBRAM, Flash, EEPR	ROM, Size:	User	Function:	Process to C	Clear:	
etc.):	32 kbyte	Modifiable:	program image	remove IC "	U104", destructive to	
Flash		Yes		instrument		
Type (BBRAM, Flash, EEPR	ROM, Size:	⊠ No User	Function:	Process to C	Toom	
etc.):	8 kbyte	Modifiable:	factory calibration data		U105", destructive to	
Serial EEPROM	0 110710	☐ Yes	lactory currentless and	instrument		
		⊠ No				
			Media			
	storage capability (i.e	e., removable o	r nonremovable disk drives, tapo	e drives, memory car	rds, etc.)?	
Yes No	.1 41 611 .	. c		4 · C · D		
Type (Disk, Tape, etc.):	Size:	User	or each type (use additional shee	Process to C	loan	
Type (Disk, Tape, etc.):	Size:	Modifiable:	runction:	rrocess to C	Jear:	
Removable:		Yes				
☐ Yes ☐ No		□ No				
Type (Disk, Tape, etc.):	Size:	User	Function:	Process to C	Clear:	
B 11		Modifiable:				
Removable: ☐ Yes ☐ No		☐ Yes ☐ No				
Type (Disk, Tape, etc.):	Size:	User	Function:	Process to C	lear:	
Type (Bisk, Tape, etc.).	Size.	Modifiable:	T unction:	Trocess to C	Jieur .	
Removable:		☐ Yes				
☐ Yes ☐ No		□ No				
Additional Information	1:					
	Vendor/M	anufacturei	Representative Informat	ion		
Name:	Title:		Office Phone:	Fax/Email:		
Janie Du	Sales		408-744-9040	janied@thin	kSRS.com	