		Certifica	te of Volatility				
Model:	Part Number:	M	Manufacturer: Stanford Research Systems				
SIM911			Street Address: 1290-D Reamwood Ave				
					e: CA Zip: 94070		
V			ile Memory	Johnson	22000		
Does the item contain volatile	e memory (i.e. memo			removed)?			
⊠ Yes □ No	e memory (i.e., memo	ny whose conte	nts are lost when power is	removeu).			
If the answer is 'Yes', please provide the following informat		g information fo					
Type (SRAM, DRAM, etc.):	Size:	User	Function:		Process to Clear:		
SRAM	304	Modifiable:	Firmware general va	riable	Turn off power		
	bytes	⊠ Yes □ No	storage and user	communications data buffers			
Type (SRAM, DRAM, etc.):	Size:	User	Function:			Process to Clear:	
		Modifiable:					
		☐ Yes					
T (CDAM DDAM ()	G.	□ No	T (D 4 6		
Type (SRAM, DRAM, etc.):	Size:	User Modifiable:	Function:	Function:		Process to Clear:	
		Yes					
		□ No					
			latile Memory				
Does the item contain non-vo	olatile memory (i.e., n	nemory whose c	ontents are retained when	power is ren	noved)?		
Yes No			1.4 (114	1 1	• 15		
If the answer is 'Yes', please Type (NVRAM, Flash, EEPI	Provide the following ROM. Size:	g information fo	Function:	il sheets if rec	quired): Process to C	loom	
etc.):	7744	Modifiable:				nponent from	
OTP PROM	bytes	☐ Yes		program storage		circuit board (destructive to	
		⊠ No			product)		
Type (NVRAM, Flash, EEPI		User	Function:	,	Process to C		
etc.): EEPROM	256 bytes	Modifiable: ⊠ Yes	ole: Configuration memory and overload status bit setting		Remote command sequence "*RST", "STOL 0"		
EEI KOM	bytes	□ No	Overioau status bit se	tung	кы, к	, TOL U	
Type (NVRAM, Flash, EEPI	ROM, Size:	User	Function:		Process to C	lear:	
etc.):		Modifiable:					
		☐ Yes ☐ No					
			Media				
Does the item contain media	storage canability (i.			es. CD/DVD	drives, memor	v cards, etc.)?	
☐ Yes ⊠ No	storage capability (ii	0, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1		00, 02,2 , 2		y car as, ecc.	
If the answer is 'Yes', please				l sheets if rec			
Type (Disk, Card, etc.):	Size:	User	Function:	Function:		Process to Clear:	
Removable:		Modifiable: ☐ Yes					
Yes No							
Type (Disk, Card, etc.):	Size:	User	Function:		Process to C	lear:	
		Modifiable:					
Removable:		Yes					
☐ Yes ☐ No Type (Disk, Card, etc.):	Size:	User	Function:		Process to C	loar	
Type (Disk, Caru, etc.).	Size.	Modifiable:	runction.		110cess to C	icai.	
Removable:		☐ Yes					
☐ Yes ☐ No		□ No					
Additional Information	1:						
Vendor Representative Information							
Name:	Title:		Office Phone:		Fax/Email:	Lene	
Janie Du	Sales		408-744-9040	408-744-9040		janied@thinkSRS.com	