

Certificate of Volatility											
Model:	Part Number:		Manufacturer: Safran Electronics & Defense SLU								
White Rabbit ZEN	EQP-TMP-FL-4-01		Street Address: Calle Periodista Rafael Gómez Montero, 2								
TP-FL			City:	Granada Sta	ite: Granada	<b>Zip:</b> 18014					
Volatile Memory											
Does the item contain volatile memory (i.e., memory whose contents are lost when power is removed)?  Yes No											
If the answer is 'Yes', please provide the following information for each type:											
Type (SRAM, DRAM, etc		User		Function:	Process to	Process to Sanitize:					
DDR3 – SDRAM (IC5)	512GB	Modifiable:		Operating system and	Power dov	vn					
		⊠ Yes □ No		application memory							
Type (SRAM, DRAM, etc	.): Size:	User		Function:	Process to Sanitize:						
Zyng on-chip RAM (U9)	, 256KB	Modifiable:		Application memory	Power down						
		☐ Yes ⊠ No									
Type (SRAM, DRAM, etc	.): Size:	User		Function:	Process to Sanitize:						
Zyng FPGA (U9)	3.3Mb	Modifiable:		Timing subsystem &	Power dov	Power down					
, , , ,		Yes		programmable logic							
		⊠ No									
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', pl	ease provide the	following i	inforr	mation for each type:							
Type (BBRAM, Flash,	Size:	User		Function:	Process to	Sanitize:					
EEPROM, etc.):	32MB <b>Modifiable:</b>		ole:	Bootloader and recovery	None						
NOR Flash (U22)		☐ Yes		image.							
		⊠ No									
Type (BBRAM, Flash,	Size:	User		Function:	Process to	Sanitize:					
EEPROM, etc.): 128KB		Modifiable:		This is where the	None						
Zynq on-chip ROM (U9)		☐ Yes		BootROM of the ARM							
		⊠ No		processor resides.							
Type (BBRAM, Flash,	Size:	User		Function:	Process to	Sanitize:					
EEPROM, etc.): 8KB		Modifiable:		Maintains the serial	None						
EEPROM (IC14)		Yes		number of the main board	1						
		⊠ No		(WR-ZEN) and some							
				calibration parameters.							
Type (BBRAM, Flash,	Size:	User		Function:	Process to	Sanitize:					
EEPROM, etc.):		2Kb <b>Modifiable:</b>		Maintains the serial	None						
EEPROM (U1) - MINIEXP	-01			number of the MINIEXP-							
board		⊠ No		01 board.							
Type (BBRAM, Flash,	Size:	User		Function:	Process to	Sanitize:					
EEPROM, etc.):	2Kb	Modifial	ole:	Maintains the serial	None						
EEPROM (U3) - FPO-01		Yes		number of the FPO-01							
(optional board)		⊠ No		board and its calibration							
		-		parameters.							
		1		<u> </u>							



Media									
Does the item contain media	storage cap	ability (i.e., ren	novable or nonremovable di	sk drives, tape drives, memory cards, etc.)?					
🛛 Yes 🗌 No									
If the answer is 'Yes', please provide the following information for each type:									
Type (Disk, Tape, etc.):	Size:	User	Function:	Process to Sanitize:					
Micro SD memory card	16GB	Modifiable:	System filesystem with	Perform system update operation with					
Removable:		⊠ Yes	operating system,	forced and clean options or remove disk.					
⊠ Yes □ No		☐ No	application, and user						
			storage during operation						
Additional Information:									
None									
Orolia Representative Information									
Name:	Title:		Office Phone:	Fax/Email:					
Carlos Valenzuela	Product Manager		P +34 958 285 024	carlos.valenzuela@nav-					
			M +34 687 331 178	timing.safrangroup.com					
Signature:		Date:							