

Equipment Information								
Model Name:	Part Numb	er:		Manufacturer: Microsemi				
FlashPro5				Street Address: 3870 N. 1st St.				
			City: San Jose State: CA				Zip: 95134	
Model/Part Description: FlashPro5 Device Programmer								
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 (use additional sheets if required) following DSS Clearing and Sanitization Matrix requirements								
Type:	Size:		User Modifiable:		Function:		Process to Clear/Sanitize:	
SRAM (AGLN250 FPGA)	36Kb		☐ Yes ⊠ No		Storing configuration data.		End user has no access to this memory.	
		User Data A ☐ Yes ⊠ N						
		Battery Back ☐ Yes ⊠ 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', please provide the following information for each type (use additional sheets if required) following DSS Clearing and Sanitization Matrix requirements								
Type (BBRAM, Flash,	Size:		ser Modifia		Function:		Process to Clear/Sanitize:	
EEPROM, etc.):	2Kb		☐ Yes ⊠ No		To store FP5 PID and VID by using FTDI application.		End user has no access to this memory.	
EPROM (93LC56BT-I/OT)		User Data Acc						
		[☐ Yes ⊠ No					
Type (BBRAM, Flash,	Size:		ser Modifia		Function:		Process to Clear/Sanitize:	
EEPROM, etc.):	1Kb		☐ Yes ⊠ No		Inside FPGA – The Flash can be used in diverse		End user has no access to this memory.	
Flash (Inside FPGA)	1120	User Data		a Access: system application		ns:	and user has no decess to any memory.	
		☐ Yes ⊠ 1		No System calibration Device serialization		0 .		
				inventory control				
				management/trac				
				stamping, Version management		n		
Media								
Does the item contain media storage capability (i.e., removable or non-removable 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 Modi ☐ Yes ☐			on:	Process to Clear/Sanitize:		
			J 140					
Removable:								
☐ Yes ☐ No Type (Disk, Tape, etc.):	Size:	Size: User Modifi		Functi	on:	Process to Clear/Sanitize:		
-JF: (=,,,,,,,,,,,,,,,		Yes No						
Removable:								
☐ Yes ☐ No								
	1			(Other			
Bluetooth Capabilities:	: 7	Wireless Networking: ☐ Yes ☒ No		Microphones/		Camera: No	Radio Frequency Transmitters:	
Additional Informatio	₩ 140	INO LITES MINO						
Supplier Representative Information								
Name:	Title:	phei K	Office Phone:			Email:		
Himanshu Tewari	Manager – Design Engineering			914067303698		Himanshu.Tewari@Microchip.com		