Keysight M9330A, M9331A, N6030A, N6031A, N6032A, N6033A Arbitrary Waveform Generators

Security Guide



Memory Information and Procedures

Product: M9330A, M9331A, N6030A, N6031A, N6032A, N6033A Arbitrary Waveform Generators

Date: 8-25-2015

Memory Type: Volatile Memory SRAM	Memory Size: 1440 MB
Memory Function: Stores current waveform data.	
User Modifiable (Y/N): Y	Volatile (Y/N): Y
Memory Erase Processes: Cycle Power	
-	

Memory Type: Non Volatile Memory EEPROM	Memory Size: 8 MB				
Memory Function: Store model number, serial number, options, calibration constants, firmware, and PCI interface					
images.					
User Modifiable (Y/N): N	Volatile (Y/N): N				
Memory Erase Processes: None, this is not user accessable.					

Memory Type:	Memory Size:				
Controller Hard Drive					
Memory Function : Stores Device Drivers, Control Utility, Example Programs, Example Waveforms, Help System, and User Documentation					
User Modifiable (Y/N):	Volatile (Y/N): N				
Memory Erase Processes: Uninstall M933x Arbitrary Waveform Generator Instrument Driver. To clear all information from the Controller follow the Memory Erase Process as recommended by the manufacturer of the Controller.					

Select one of the following:

\/	0	·	.1		. 1
Χ	Sanitization	nrocess is	: HOCH	mented	anove

- ☐ Sanitization process could be available with engineering resources
- ☐ Sanitization process is not possible (i.e. sanitize the product by destruction)



This information is subject to change without notice
© Keysight Technologies 2015
August, 2015
M9330-90009
http://www.keysight.com