

Memory Information and Procedures

Product: B2900 Series Precision Source/Measure Unit, B2901B, B2901BL, B2902B, B2910BL, B2911B, B2912B

Date: Jan 2022

Memory Type: Main Memory (RAM)	Memory Size:
Memory Function: System operating memory	
User Modifiable (Y/N): Y	Volatile (Y/N): Y
Memory Erase Processes: Cycle power	

Memory Type: Internal Flash Memory	Memory Size:
Memory Function: User files and system setup files	
User Modifiable (Y/N): Y	Volatile (Y/N): N
Memory Erase Processes: This is an instruction to recover the B2900 series to the initial condition. All of the user data (measurement data, configuration data) and the set-up data saved in the Internal Flash Memory is initialized. <ol style="list-style-type: none"> 1. Press [More...] 2. Press [System] 3. Press [More...] 4. Press [Factory] 5. Press [OK] 	

Memory Type: USB Mass Storage	Memory Size:
Memory Function: User files.	
User Modifiable (Y/N): Y	Volatile (Y/N): N
Memory Erase Processes: Remove the media.	

Select one of the following:

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