

Agilent Technologies, Inc. 395 Page Mill Rd. Palo Alto, California 94306

## **Memory Information and Procedures**

Product: 5334A Universal Counter Date: October 19, 2006

Memory Type: Battery backed CMOS RAM	Memory Size: 4k	
Memory Function: Store/Recall Instrument States and GPIB Address		
User Modifiable (Y/N): Yes	Volatile (Y/N): No	
Memory Erase Processes: Remove battery BT1		

Memory Type: ROM	Memory Size: 4k
Memory Function: GPIB microprocessor	
<b>User Modifiable</b> (Y/N): Yes – reflects current state of	Volatile (Y/N): Yes
instrument	
Memory Erase Processes: Cycle power of instrument to clear volatile memory	

Memory Type: EPROM CMOS	<b>Memory Size</b> : 64k	
Memory Function: Instrument code and executive microprocessor		
User Modifiable (Y/N): No	Volatile (Y/N): No	
<b>Memory Erase Processes:</b> None Does not contain any user-specific information.		

(Y/N): Yes	
Memory Erase Processes: Cycle power of instrument to clear volatile memory	