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NI-9866



Board Assembly Part Number(s)

| Part Number | Description |
|-------------|-------------|
| 152343A-01L | NI-9861 |
| 195433D-01L | NI-9862 |
| 152352A-71L | NI-9866 |
| 195433D-81L | NI-9881 |
| 195433D-11L | NI-9882 |

Manufacturer: National Instruments

Volatile Memory

| Type | Size | User Accessible/ System Accessible | Battery Backup? | Purpose | Method of Clearing |
|---------------------------|----------|---------------------------------------|--------------------|----------------|--------------------|
| FPGA Block Memory | 92 Kbit | No/Yes | No | Data Buffering | Cycle Power |
| Synchronous DRAM 512MB | 512 Mbit | No/Yes | No | Data Buffering | Cycle Power |

Non-Volatile Memory

| Type | Size | User Accessible/ System Accessible | Battery Backup? | Purpose | Method of Clearing |
|-------|---------|---------------------------------------|--------------------|---|------------------------|
| Flash | 32 Mbit | No/Yes | No | Configuration, stores FPGA bit file and programmable power-up states | None available to user |

Media Storage

| | | User Accessible/ | Battery | | |
|------|------|-------------------|---------|---------|--------------------|
| Type | Size | System Accessible | Backup? | Purpose | Method of Clearing |

NONE

January 2016 376050A-01 Contact: 866-275-6964 support@ni.com



Terms and Definitions

User Accessible Allows the user to directly write or modify the contents of the memory during normal instrument operation.

System Accessible Does not allow the user to access or modify the memory during normal instrument operation. However, system accessible memory may be accessed or modified by background processes. This can be something that is not deliberate by the user and can be a background driver implementation, such as storing application information in RAM to increase speed of use.

Cycle Power The process of completely removing power from the device and its components. This process includes a complete shutdown of the PC and/or chassis containing the device; a reboot is not sufficient for the completion of this process.

Volatile Memory Requires power to maintain the stored information. When power is removed from this memory, its contents are lost.

Non-Volatile Retains its contents when power is removed. This type of memory typically contains calibration or chip configuration information, such as power up states.