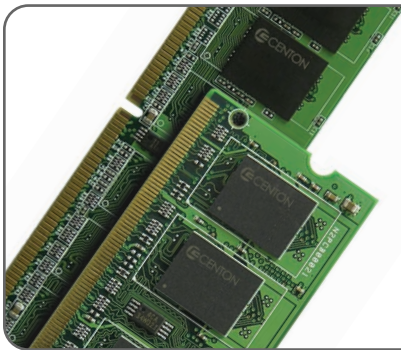


Standard Memory Solutions

Memory Upgrades for your PC

- Centon Electronics, Inc., a leader and innovator in today's memory and flash market, offers the latest in memory upgrades for the newest PC desktop and notebook systems. These memory upgrades have been rigorously tested for compatibility with the latest technology. Offering memory upgrade testing such as extended temperature, thermal cycle and Certified CMTL ensures that you will find the right memory to suit your needs.



- Standard memory upgrades include DDR3/DDR2/DDR DIMMs & SODIMMs, SDRAM DIMMs, SODIMMs, MiniDIMMs, & MicroDIMMs, and FB-DIMMs (fully buffered dimm)
- Densities up to 8GB (16GB kits) available
- Competitive pricing over our competition
- Backed with a limited lifetime warranty
- In-house technical support over the phone and online

Product Offering and Part Number Information

- **Retail Parts** - This part is the retail packaged part that the following attributes are controlled (density, speed, and technology). This is Centon's consumer line of memory upgrades that make it easy to maximize the performance of your personal computer. Our "Memory Matchmaker" is a fast way to determine the compatible memory upgrade needed to take full advantage of your system. (Example:2GB667LT)
- **CMP Parts** - Centon Memory Power parts are bulk packaged parts that the following attributes are controlled (density, speed, technology, chip configuration). This is the most popular upgrade for small businesses and system integrators. Whether you are looking to upgrade a few computers or your entire server infrastructure, Centon has the solution to maximize your hardware. Upgrading your systems is a cost effective way to increase your productivity. (Example:CMP400PC1024.01)
- **TAA Parts** -Trade Agreement Act parts are identified as parts assembled in accordance with the Trade Agreement Act (19 U.S.C. 2501). This is for customers who are purchasing product governed by a GSA schedule purchase. Centon Electronics is a TAA (Trade Agreements Act) compliant memory manufacturer. We are committed to keeping manufacturing in the U.S. and supporting government agencies and educational institutions with quality products and services.(Example:TAA400PC1024.01)
- **RD Parts** - Reference Design part numbers are based on a PCB design in which every attribute is controlled or locked (technology, chip configuration, SPD, PCB revision). These parts are used for system builders, OEM's as well as custom designs. Centon manufactures both JEDEC standard and custom designed memory. Each design is a controlled BOM which ensures reliability and use of the same quality components every time (Example: RD608G07).
- **RDI Parts** - Reference Design Industrial part numbers are based on a PCB design in which every attribute is controlled or locked (technology, chip configuration, SPD, PCB revision). These parts are used for system builders and OEMs that need an industrial solution (-40 to +85 C). Centon manufactures both JEDEC standard and custom designed memory. Each design is a controlled BOM which ensures reliability and use of the same quality components every time (Example: RD608G07).
- **TOP Parts** - Tested for Optimal Performance part numbers are locked BOM items that have been tested and certified by an outside test laboratory, or the motherboard/system manufacture direct. This is the number that will be built and shipped to the customer if they are asking for a controlled BOM that is tested and validated on a specific motherboards and server boards. (Example: TOP-037).
- **Lifetime Warranty** - All Centon Electronics, Inc. memory upgrades are backed by a lifetime warranty.