

## **Centon 4GBS/D2-667KIT Laptop Memory Kit - 4GB (2x 2GB), PC2-5300, DDR2-667MHz, 200-pin SODIMM, CL5, 1.8V, Non ECC, Unbuffered, Apple Compatible**



### **Centon 4GBS/D2-667KIT Laptop Memory Kit**

The Centon Laptop Memory Kit takes your computer's performance to the next level. This kit features 4GB (2x 2GB) memory which is perfect for running numerous system processes. It also has DDR2-667MHz speed, which optimizes every operation in your system. The PC2-5300 PC Configuration boosts the PC's performance. With its 200-pin SODIMM interface you can have easy and quick installation with your motherboard. Plus, its 1.8V benefits the memory kit with more power supply. This memory kit is compatible with Apple laptops. Purchase the Centon Laptop Memory Kit as soon as possible!

#### **What It Is And Why You Need It:**

- 4GB (2x 2GB) memory; offers unparalleled performance for demanding tasks
- DDR2-667MHz speed; optimizes every operation in your system
- PC2-5300; gives PC Configuration for more performance
- 200-pin SODIMM; effortless installation with the motherboard
- Compatibility; works with Apple laptops



## **LAPTOP MEMORY KIT** **4GBS/D2-667KIT**



### **Overview**

DDR2 SODIMM modules are built to JEDEC standards and achieve nearly twice the speed of the preceding DDR technology. They are designed for Laptop computers and have 200 pins available in multiple capacities.

# Specifications

| Memory Module Specifications |                  |
|------------------------------|------------------|
| Memory Category              | Laptop           |
|                              | Apple Compatible |
| Memory Type                  | DDR2             |
| Memory Speed                 | PC2-5300         |
| Memory Speed MHz             | 667MHz           |
| Memory Size                  | 2 x 2048MB       |
| Total Memory Size            | 4GB              |
| Memory Modules               | 2                |
| Memory Socket                | SODIMM           |
| Memory CAS Latency           | 5                |
| Pins                         | 200              |
| Voltage                      | 1.8V             |
| ECC                          | No               |
| Memory Buffer                | Unbuffered       |