search

store memory solid state drives community support

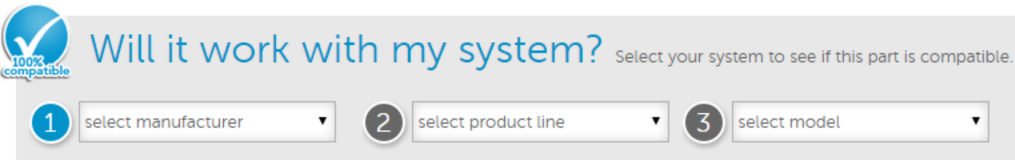
# 8GB DDR3 PC3-12800 Registered ECC 1.35V 1024Meg x 72

CT8G3ERSLD8160B

- Brand: Crucial
- Form Factor: RDIMM
- Capacity: 8GB
- Warranty: Limited Lifetime
- Specs: DDR3 PC3-12800 CL=11 Dual Ranked x8 based Registered ECC DDR3-1600 •
- 1.35V 1024Meg x 72 •

Series: Crucial

view all product details 



#### installation guides



🔼 DRAM installation guide for desktop and laptop

How to save when

upgrading your memory

LEARN MORE

we take care of our customers

2012 **BRONZE** 

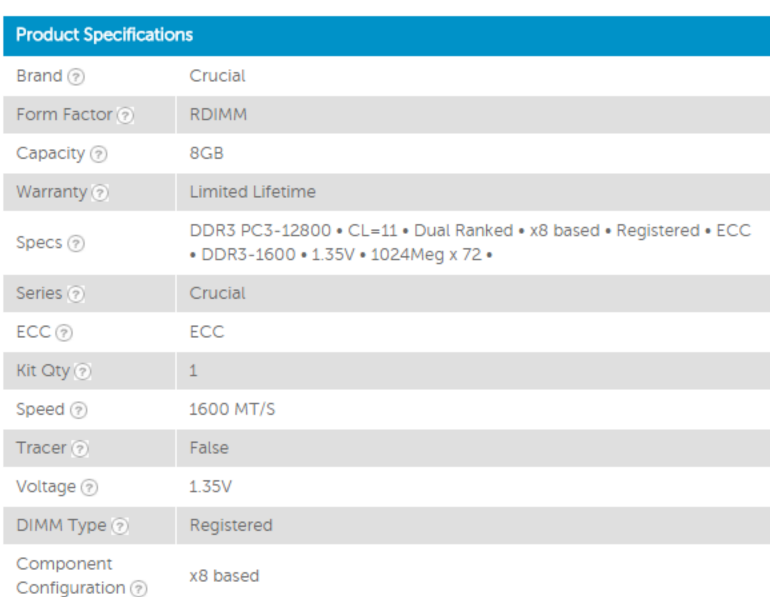
DISCOVER PAYPA ACCREDITED BUSINESS

DRAM limited lifetime warranty

crucial awards

#### you may also be interested in: 16GB Crucial Gizmo! PC/Mac 14 Piece Resealable Anti-Static TwistTurn USB 2.0 ESD Bags 4"x6" 25 Toolkit add to cart add to cart add to cart

#### 8GB DDR3 PC3-12800 Registered ECC 1.35V 1024Meg x 72 product information



# More information

## DDR3 240-pin DIMM

Crucial 240-pin DIMMs are used in DDR3 memory for desktop computers. DDR3 is the latest generation of memory with an improved architecture that allows it to transmit data more quickly.

A dual inline memory module (DIMM) consists of a number of memory components (usually black) that are attached to a printed circuit board (usually green). The gold pins on the bottom of the DIMM provide a connection between the module and a socket on a larger printed circuit board. The pins on the front and back of a DIMM are not connected to each other.

Each 240-pin DIMM provides a 64-bit data path (72-bit for ECC or registered or Fully Buffered modules). (The Ballistix™ and Ballistix Tracer™ high-performance memory do not come in 72-bit or registered modules.)

To use DDR3 memory, your system motherboard must have 240-pin DIMM slots and a DDR3enabled chipset. This is because a DDR3 SDRAM DIMM will not fit into a standard DDR2 DIMM socket or a DDR DIMM socket.

The number of black components on a 240-pin DIMM can vary, but it always has 120 pins on the front and 120 pins on the back, for a total of 240. 240-pin DIMMs are approximately 5.25 inches long and 1.18 inches high, though the heights can vary. While 240-pin DDR3 DIMMS, 240-pin DDR2 DIMMs, 184-pin DDR DIMMs, and 168-pin DIMMs are approximately the same size, 240-pin DIMMs and 184-pin DIMMs have only one notch within the row of pins.

## product reviews



You (6) (B+)

about warranty returns payment shipping international newsletter

Downloaded from Arrow.com