



۵ search

store memory solid state drives upgrades by device community support

# rucial 💹 CE 🚳 🗆 🔯

# Crucial 8GB DDR4-2400 RDIMM

CT8G4RFS424A

- Brand: Crucial
- Form Factor: RDIMM
- Total Capacity: 8GB
- Warranty: Limited Lifetime
- Specs: DDR4 PC4-19200 CL=17 Single Ranked x4 based Registered ECC DDR4-2400 1.2V 1024Meg x 72
- Series: Crucial

view all product details

\*\*\* 1 reviews

Add to wish list

out of stock



# Will it work with my system? Select your system to see if this part is compatible.





select product line



select model





laptop install

- General DRAM installation guide
- Limited lifetime DRAM warranty

# you may also be interested in:







<

7 bit Mac/PC screwdriver

**ESD** Reusable Wriststrap





add to cart

add to cart

add to cart



#### Crucial awards







# Crucial 8GB DDR4-2400 RDIMM product information

Product Specifications	
Brand	Crucial
Form Factor	RDIMM
Total Capacity	8GB
Warranty	Limited Lifetime
Specs	DDR4 PC4-19200 CL=17 Single Ranked x4 based Registered ECC DDR4-2400 1.2V 1024Meg x 72
Series	Crucial
ECC	ECC
Speed	2400 MT/S

#### we take care of our customers





















### **Product Specifications**

Voltage 1.2V

DIMM Type

Registered

#### More information

# Crucial DDR4 server memory

# More speed. More bandwidth. More efficient. Next generation DDR4 memory is here.

Overcome one of your greatest server limitations: memory. From networking, cloud computing, and virtualization to HPC, Big Data and more, memorydependent server applications require increasingly higher densities of memory and higher levels of performance than are attainable on current DDR3 technology. Enter Crucial DDR4 server memory.

#### 2x the speed



Process data faster. Enable up to twice the responsiveness, and increase memory bandwidth by up to 50% to 25.6 GB/s. With Crucial DDR4 memory, introductory data rates start at 2133 MT/s and get even faster as the technology matures, compared to introductory

DDR3 rates of 1066 MT/s. Crucial DDR4 memory also delivers faster burst access speeds for improved sequential data throughput by utilizing 4-bank groups that are unique to DDR4 technology.

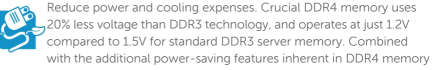
#### 2x the capacity



Maximize system performance by doubling memory capacity. As DDR4 memory technology matures, it will allow you to double your server's memory capacity and get more out of every module – and your entire network. Built using smaller die that allow more gigabits

per component, Crucial DDR4 memory is designed to utilize higher density components, allowing us to deliver DDR4 modules that are up to twice as dense.

## Up to 40% more energy efficient



architecture, Crucial DDR4 memory is able to deliver up to 40% power savings compared to standard DDR3 technology. Also, since less heat is generated per module, it's easier to keep systems cool.

## Enhance cloud computing, Big Data, HPC, and more



For memory-dependant server applications such as virtualization, cloud computing, Big Data, and HPC, Crucial DDR4 server memory is an ideal way to increase memory bandwidth and capacity, while also reducing power expenses. Since memory often functions as a

fixed (non-shared) component, it's one of the biggest performance constraints for data centers. Maximize DDR4 memory capacity and achieve next generation performance and efficiency. Crucial DDR4 memory is compatible with future Intel® Xeon® processor E3-1200 v3 and E5-2600 v3 product families, allowing you to handle diverse enterprise workloads with ease.

#### Micron quality - A higher level of reliability

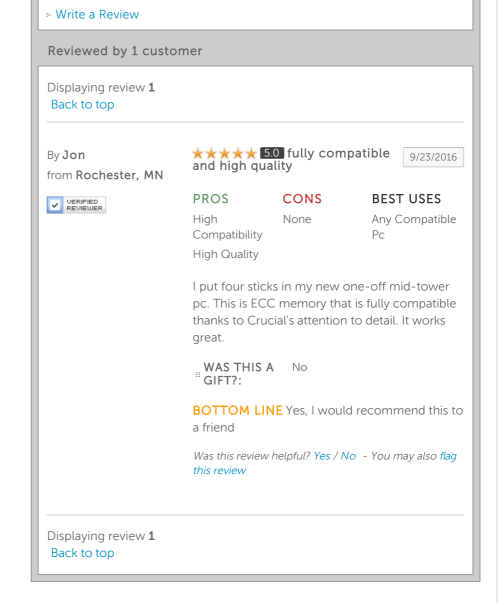
As a brand of Micron, one of the largest memory manufacturers in the world, Crucial DDR4 memory represents the future of server capability. From the original DDR technology to DDR4, we've engineered the memory technologies that have powered the world's servers for 35 years and counting. Designed for leading platforms, compatible with OEM systems and warranties, and backed by a limited lifetime warranty, Crucial DDR4 memory pushes the limits on server performance.\*

#### product reviews

REVIEW SNAPSHOT® by PowerReviews







returns payment shipping international newsletter























© 2017 Micron Technology, Inc. All rights reserved CA SB 657 terms of sale privacy terms of use environmental