

DELL AB371023 memory module 8 GB 1 x 8 GB DDR4 3200 MHz

Brand : DELL

Product code: AB371023

Product name : AB371023

8GB DDR4 SDRAM 3200MHz

DELL AB371023 memory module 8 GB 1 x 8 GB DDR4 3200 MHz:

Random Access Memory (RAM) is a type of hardware that your computer uses to store information. Adding memory is one of the most cost-effective ways to improve your computer's performance.

Dell[™] Branded memory offered in the Memory Selector has gone through rigorous quality assurance and quality control testing to ensure it will work with your specific Dell System so it is fully compatible and supported by Dell. Getting unqualified or generic products from other vendors can cause downtime that can seriously cost your business and put your entire system at risk.

Memory offered now may differ in speed from the original system memory but has been qualified to work in the system. When mixed, the memory will perform at the lowest speed populated or the highest speed allowed by the system.

Features

Buffered memory type Unregistered (unbuffered) 8 GB Internal memory * Memory layout (modules x size) * 1 x 8 GB DDR4 Internal memory type * Memory clock speed * 3200 MHz Component for * Laptop 260-pin SO-DIMM Memory form factor * ECC * ×

Features

Compatible products

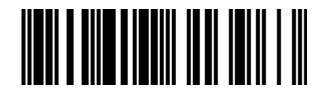
Logistics data



| (55 Pre 15 Chi Op Lat Lat 15 35 75 Vo: 300 (75 Chi (55 Vo: 300 (75 Chi (55 Vo: 300 (75) Chi (55 Vo: 300 (75) Chi Chi Lat Lat Lat Lat 15 35 Chi Chi Chi Chi Chi Chi Chi Chi Chi Chi | biron 15 7000 (7500) G5 15 90) G7 17 (7790) G7 15 (7590) cision 7540 Precision 5540 XPS (7590) Latitude 5300 2-in-1 ome Latitude 5400 Chrome iPlex 7070 UFF Latitude 3310 itude 3310 2-in-1 Latitude 5310 itude 5310 2-in-1 Latitude 5410 tude 5510 Precision 3550 XPS (9500) Latitude 3410 Latitude 0 Latitude 5411 Latitude 5511 cision 3551 G5 15 (5505) G5 15 00) Inspiron 15 7000 (7501) tro 15 7000 (7500) OptiPlex 30 MFF OptiPlex 3280 AIO G7 15 00) G7 17 (7700) Precision 5550 onware Area 51M R2 Precision 50 Precision 7750 OptiPlex 5080 F OptiPlex 7080 MFF OptiPlex 80 AIO OptiPlex 7480 AIO iPlex 7780 AIO Inspiron 15 5000 05) OptiPlex 7080 XE MFF biron 14 5000 (5402) Inspiron 15 10 (5502) Inspiron 15 3000 (3501) tro 14 3000 (3401) Vostro 14 10 (3405) Vostro 15 3000 (3501) tro 14 5000 (5406) 2-in-1 tro 14 5000 (5402) Vostro 15 10 (5502) Vostro 14 3000 (3400) tro 15 3000 (3500) Latitude 0 2-in-1 Latitude 5520 Precision 60 OptiPlex 3090 UFF OptiPlex 10 UFF |
|---|---|
| | |

| - | | |
|-----------------------------|----------|--|
| Harmonized System (HS) code | 84733020 | |
| Other features | | |
| Chips organisation | 1Rx16 | |





5397184525661

0740617313963



740617313963

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.