

719054-B21 Datasheet

[GetaQuote](#)

Overview

The [719054-B21](#) is a modern server product that provides outstanding efficiency and durability to companies that expect to improve their frameworks. This product has the capacity of meeting today's standards of data centers while at the same time maintaining a compact design. The 719054-B21 boasts of advanced technology and features that allow it to perform tasks at lightning speed and with minimal resource wastage as it is highly scalable.

19054-B21 Specification

Cache Memory	
Installed Size	35 MB
Header	
Compatibility	PC
Manufacturer	HP CTO Server Avnet
Packaged Quantity	1
Brand	HPE
Miscellaneous	
Product Type	Processor
Processor	
Type	Xeon
Installed Qty	1
Manufacturer	Intel
Clock Speed	2.6 GHz
Processor Number	E5-2697V3
Compatible Processor Socket	LGA2011 Socket
Number of Cores	14-core
Max Turbo Speed	3.6 GHz
Cache	35 MB
Number of Threads	28 threads
Thermal Design Power	145 W
Additional Attributes	
Thermal Design Power	145 W
Cache Memory Details	
Technology	Smart Cache

719054-B21 Product Features

- The 719054-B21 specifically is a server blade and a high performing one at that from the tech giant HPE.
- This essentially is a server blade that can handle almost all types of workload making it perfect for use by an organization that has many needs in a server.
- The 719054-B21 features Intel Xeon processors which offer great power and functionality in any business computer.
- This server blade has a memory support of up to 2TB, which makes it ideal for complex and high traffic workloads.
- The 719054-B21 also has a storage paradigm available upgraded with multiple storage controllers and systems and SSD.
- This server blade is easy to expand, helping the business to grow and add more of the structure as needed diligently.
- It is also equipped with high levels of security to protect the data and meet all the regulatory standards required by the 719054-B21.

719054-B21 Product Applications

1. 719054-B21 is an excellent and highly reusable part that could be utilized in different organizations.
2. It is widely implemented in data center facilities and server establishments to boost efficiency and dependability.
3. It is meant for enhancing speed of processing the data as well as its storage to suit organizations with extensive data processing demands.
4. It can also be used in common cloud computing scenarios to improve operating efficiency and expandability and applications for the 719054-B21.
5. Small businesses and startups can make good use of this product since it helps expand their functionality without having to buy costly equipment.
6. 719054-B21 can help the educational institutions in its facilities to manage and support students' IT needs and ensure that the students have proper access to the resources required.
7. The product can also be recommendable to research organizations and laboratories where timely and secure processing of data is key.

+60 13-540 4091
info@topparagonresource.com
Persian Lestari Putra, Seri Kembangan, Selangor, 43300 Malaysia
10952 Slater Ave Fountain Valley, CA 92708, USA
09 AM - 10 PM, Monday - Saturday