VSEVEN



32GB DDR5 PC5-44800 288Pin 5600Mhz DIMM Unbuffered Dual CL46 1.1v

V74480032GBD

SKU: CK32606

V7 DDR5 has been designed to meet increasing needs for high performance and power efficient memory in a wide range of applications from client systems to high performance server platforms. DDR5 is designed to support scaling memory performance without degrading channel efficiency at higher speeds and has double the burst length and 32banks allowing for increased module capacity. Decision feedback equalization enables IO speed scalability for higher bandwidth and improved performance. DDR5 supports double the bandwidth compared to DDR4 and starts at speeds of 4800Mhz which is a considerable increase on the highest DDR4 speeds.

- 32GB DDR5 PC5-44800 288Pin 5600Mhz DIMM Unbuffered Dual CL46 1.1v
- JEDEC industry standard specification
- Improve System Performance, Guaranteed
 Compatibility
- Easy to install

General

Sku: CK32606 Model: V74480032GBD EAN: 5050914243586 Warranty: 10 years Compliance: CE, RoHS Country Of Origin: China Package Type: Blister

Package Dimensions

Package Dimensions (L/W/H): 170 x 110 x 15 mm Shipping Weight: 70g Package Weight: 70g

Product Dimensions

Product Dim (L/W/H): 170 x 110 x 15 mm Product Weight: 65g

Technical

Rank: Dual Buffering: Non-ECC, Unbuffered DIMM Platform: Desktop RAM Type: DDR5 Clock Rate: 5600 Mhz Capacity: 32 GB Memory Form Factor: 288PIN DIMM Memory Module: PC5-44800 5600Mhz CL46

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request. Last Updated: April 3, 2024 10:59 Page 1