

The TwinMOS VoltX Series 7200Mhz CL34 is designed to work seamlessly with the latest motherboards and platforms, ensuring easy installation and immediate compatibility. Plus, with XMP 3.0 (Extreme Memory Profile) support, you can overclock your memory with just a few clicks, unlocking maximum potential with minimal effort.

TwinMOS Technologies releases DDR4 3200MHz RAM for Laptop. It is compliant with JEDEC international standards and the operating voltage is only 1.2v, which saves a lot of power consumption. It reduces the heat generated by the product itself and also maintains the ambient temperature around the system.

TwinMOS VOLT X DDR5 4200MHz, 5200MHz, 5600MHz SO-DIMM with a data transfer speed of 44,800 MB/s, Heat spreader with the best technology for cooling efficiency, operating voltage of 1.2 for power efficiency fully compliant with ...

TwinMOS VOLT X DDR5 4200MHz, 5200MHz, 5600MHz SO-DIMM with a data transfer speed of 44,800 MB/s, Heat spreader with the best technology for cooling efficiency, operating voltage of 1.2 for power efficiency fully compliant with JEDEC standards, and is guaranteed to be 100% compatible with all major platforms on the market. available up to 32GB ...

The TwinMOS VOLT X DDR5 DRAM is engineered for peak performance, featuring cutting-edge thermally conductive silicon and a fortified PMIC cooling design. This powerful duo keeps temperatures in check, ensuring your system runs cool and stable, even under pressure--perfectly blending reliability with raw speed.

TwinMOS VOLT X DDR5 6000MHz DIMM with a data transfer speed of 48,000 MB/s, Heat spreader with the best technology for cooling efficiency, operating voltage of 1.35 for power efficiency, fully compliant with JEDEC standards, and is guaranteed to be 100% compatible with all major platforms on the market. available up to 32GB temporary storage space

winMOS Technologies is excited to announce the launch of the VoltX Series 6000MHz CL36 RAM, a groundbreaking addition to our high-performance memory lineup. Engineered for gamers, content creators, and tech enthusiasts, the VoltX Series is designed to deliver unmatched speed and efficiency, elevating your computing experience to new heights.

TwinMOS VOLT X DDR5 6000MHz DIMM with a data transfer speed of 48,000 MB/s, Heat spreader with the best technology for cooling efficiency, operating voltage of 1.35 for power efficiency, fully compliant with JEDEC standards, ...

Web: <https://gennergyps.co.za>