



249.00 EUR

incl. 19% VAT, plus shipping

- Industrial!
- -40 to 85°C!

DIMM SO-DDR-5 16GB M5S0-AGS2N5VP Operating temperature = -40 to 85°C

The InnoDisk DDR5 SDRAM specification offers significant improvements in capacity, speed and voltage. This structure moves the power management IC to the DIMM, reducing redundant power management circuitry on the motherboard for unused DIMM slots in previous generations. DDR5 WT SODIMM offers the industry's fastest memory speed at 4,800MT/s, making it perfect for all automotive, surveillance, automation and embedded applications.

16 n-bit prefetch

Two independent I/O sub-channels Dedicated control and C/A bus