

DDR4 Heatsink NX-1

A cost-effective and affordable option to turbocharge an aging desktop and laptop models out there, Simorchip's DDR4 DRAM modules are engineered with the excellent chips available, by conducting stringent testing simultaneously to make sure they fulfil the optimum speeds, endurance, reliability, and compatibility across multi-platform .



Dimensions	133.35*31.25*9.1 mm
Module Type	DDR4 U-DIMM
Speed	3200 / 3600 MT/s
CAS Latency	CL16 / CL18
Capacity	8GB / 16GB / 32GB
Voltage	1.35V
Pin Count	288 pin
PCB Height	1.23 inches
Operating Temperature	0°C (32°F) ~ 85°C (176°F)
Certifications	RoHS/CE/FCC/REACH
Product Warranty	Limited Lifetime Warranty

Products Information

DDR4-3200 U-DIMM

Capacity	Component Composition	Rank x Org.	Module Name
8GB	(1Gx8)x8C	1Rx8	CR3200XNX1-8G(XMP)
16GB	(1Gx8)x16C	2Rx8	CR3200XNX1-16G(XMP)
32GB	(2Gx8)x16C	2Rx8	CR3200XNX1-32G(XMP)

DDR4-3600 U-DIMM

Capacity	Component Composition	Rank x Org.	Module Name
8GB	(1Gx8)x8C	1Rx8	CR3600XNX1-8G(XMP)
16GB	(1Gx8)x16C	2Rx8	CR3600XNX1-16G(XMP)
32GB	(2Gx8)x16C	2Rx8	CR3600XNX1-32G(XMP)