

### GENERAL DESCRIPTION

DDR4 3200MHz 8GB/16GB/32G 288-Pin U-DIMM RGB.



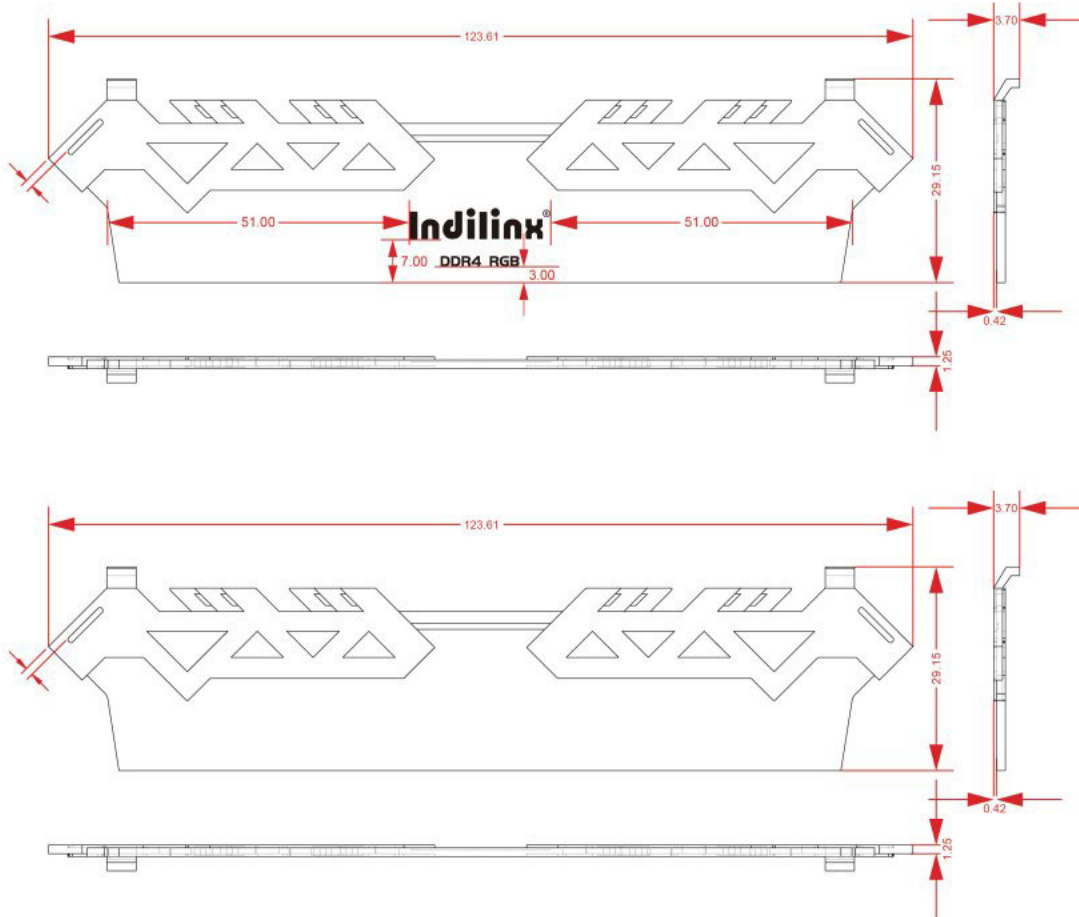
DDR4 3200 U-DIMM memory supports the latest Intel/AMD processors, suitable for desktop computers, with better transmission speed and power saving performance! Using 288-pin pin design, working voltage 1.2V or 1.35V, 20% less electricity, allowing you to experience the speed of light performance! The memory particles used all comply with the design and production specifications of JEDEC and RoHS to ensure system compatibility.

### FEATURES

- High speed up to 3200MHz
- 8-layer PCB provides improved signal transfer and system stability
- Supports Intel Skylake-X and Kaby Lake-X CPU
- For desktop PC
- Module: 288-pin U-DIMM
- Densities: 8GB / 16GB/ 32GB
- Power supply: VDD and VDDQ= 1.2V or 1.35V +0.06/-0.06V
- DRAM activation power supply: VPP = 2.5V (+0.25V /-0.125V)
- DRAM VCC: DDR4 STD 1.2V or 1.35V
- Operating temperature: 0°C to 85°C
- Storage Temperature :-45°C to +100°C
- Warranty: limited lifetime

### Information for Compliant Products

Product Type	Compliance Code	Description
IND-GD4P32SP08X	8GB DDR4-3200	Non-ECC
IND-GD4P32SP16X	16GB DDR4-3200	Non-ECC
IND-GD4P32SP32X	32GB DDR4-3200	Non-ECC



※ Above Picture is for reference only!

Units: Millimeters