



## Features

- High speed up to 3200MHz
- Meeting JEDEC standards
- Carefully selected high-quality chips from original manufacturers
- Energy efficient: saves 20% power compared to DDR3
- High-quality PCB provides improved signal transfer and system stability

## Specifications

- Capacity: 4GB/ 8GB / 16GB / 32GB
- Module: 288-pin UDIMM
- Power supply: VDD and VDDQ=1.2V +0.06/-0.06V
- DRAM activation power supply:  
VPP = 2.5V (2.375V min, 2.75V max)
- DRAM VCC: DDR4 STD 1.2V
- Dimensions (L x W x H): 133.35 x 31.25 x 1.40mm
- Weight: 18g
- Warranty: Lifetime

## Ordering Information

Capacity	Part Number	EAN Code
4GB	AGI240004UD138-ST	4718009610842
8GB	AGI240008UD138-ST	4718009610835
16GB	AGI240016UD138-ST	4718009610873
4GB	AGI266604UD138-ST	4718009610460
8GB	AGI266608UD138-ST	4718009610477
16GB	AGI266616UD138-ST	4718009610408
16GB(8GBx2)	AGI266608UD138-DT	4718009613263
8GB	AGI320008UD138-ST	4718009611511
16GB	AGI320016UD138-ST	4718009611528
32GB	AGI320032UD138-ST	4718009611023
16GB(8GBx2)	AGI320008UD138-DT	4718009612983
32GB(16GBx2)	AGI320016UD138-DT	4718009612990

Single Tray



Dual Tray

