

## Features

- High speed up to 4800MHz
- Meeting JEDEC standards
- Carefully selected high-quality chips from original manufacturers
- DDR5 consumes ~20% less power than DDR4
- Increase 50% bandwidth to compare with DDR4
- High-quality PCB provides improved signal transfer and system stability
- Support On-die ECC error correction functionality

## **Specifications**

Capacity: 8GB/16GB/32GBModule: 288-pin UDIMM

Operating voltage: 1.10V
Operating temperature: 0°C to 85°C

• Dimensions (L x W x H): 133.35 x 31.25 x1.40mm

• Weight: 30g

• Warranty: limited lifetime

## **Ordering Information**

Capacity	Part Number	EAN Code
8GB	AGI480008UD238	4718009611252
16GB	AGI480016UD238	4718009611269
32GB	AGI480032UD238	4718009611276





