

DDR4 SO-DIMM

ADZ Memory Module



The ADATA DDR4 SO-DIMM ADZ memory module features high compatibility and high speeds up to 3200 MT/s and yet only operates on 1.2V for improved power efficiency. ADATA's DDR4 SO-DIMM ADZ memory modules are suitable for All-in-One PC, panel PC, digital signage, and other variable semi-industrial appliances. All ADATA ADZ memory modules meet JEDEC and RoHS standards to ensure products with high levels of compatibility, stability, and environmental friendliness.

Features

- Ultra-high speed of 3200 MT/s
- High capacities up to 32GB
- Ultra-low operating voltage of 1.2V for improved power efficiency
- Suitable for All-in-One PC, panel PC, digital signage, and other variable semi-industrial applications
- RoHS and JEDEC compliance

Ordering Information

Capacity	P/N	IC Configuration
4GB	AD4S3200J4G22-BADZ	512x16
8GB	AD4S320038G22-BADZ	1024x16
16GB	AD4S3200716G22-BADZ	2048x8
32GB	AD4S3200732G22-BADZ	2048x8

Specifications

Model	DDR4 SO-DIMM
Interface	DDR4
Module Type	SO-DIMM
Frequency	3200 MT/s
Capacity	4GB, 8GB, 16GB, 32GB
Pin Count	260 Pin
PCB Height	1.18 inches/3cm
Operating Voltage	1.1V
Operating Temperature	0°C to 85°C
Standard	JEDEC
RoHS	Yes

Contact Us

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