

ATP DDR2 DRAM Solutions

Intense Performance for Intense Workloads





DDR2 supersedes the original DDR specifications with data transfer speeds up to 800 MT/s. The memory clock speed of the industrial DDR2 SDRAM was reduced by half compared to first-generation DDR, enabling DDR2 to effectively operate up to 2X the DDR bus speed.

Apart from faster operation, DDR2 also consumes less power than its predecessor. With its operating voltage reduced from 2.5V to 1.8V, DDR2 cuts overall power consumption.

ATP DDR2 modules are available in several form factors suitable for diverse applications, including 240-pin full-size DIMMs, 200-pin SO-DIMMs, and 244-pin Mini-DIMMs. Very Low Profile (VLP) DIMMs and Mini-UDIMM options are also available for compact systems. These form factors are not interchangeable with DDR, DDR3 or DDR4.

Key Features

- Density: 256 MB to 4 GB
- Chipkill support

Applications

- Networking systems
- Telecommunication
- Gaming
- Healthcare
- Industrial PCs







Conform

mal Thicker Gold Finger







Anti-Sulfu Resistors

Test Durin Burn-In (TD

Specifications

	DDR2	
Category	UDIMM / UDIMM ECC / SO-DIMM / Mini-UDIMM ECC	
Speed (MT/s)	800 / 667 / 533 / 400	
PCB Height	 Low Profile Very Low Profile (VLP) options (VLP: 0.72"~0.74" height) 	
Density	256 MB to 4 GB	

DDR2			
Module Type	UDIMM	SO-DIMM	
Function	Unbuffered ECC / Unbuffered Non-ECC	Unbuffered Non-ECC	
Frequency	800 MHz	800 MHz	
PCB Height	1.18"	1.18"	
Capacity	1 GB / 2 GB	256 MB / 1 GB / 2 GB / 4 GB	
Number of Pins	240	200	

To learn more about this product, contact your ATP Representative.

ATP TAIWAN(HQ)

ATP Global Footprint

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