



See it, Use it, Sense the difference.



DDR 266/333/400 MHz 512MB -Desktop



Description:

Winchip DD51268L750C2.5 / DD51268L600C2.5 / DD51268L500C3.0 / DD51236L750C2.5 / DD51236L600C2.5 / DD51236L500C3.0 are great performance of DDR 266 / 333 / 400 MHz memory -

Each DiMM is composed with 8 chips of Elpida / Nanya / Mira/ Qimonda 64Mx8IC and JEDEC standard 6..layered PCB and validated by many mainstream motherboard and nVIDIA, which guarantees the best compatibility and stability.

Winchip memory is the most efficient and value ram to upgrade your system!

Features:

- JEDEC standard 184.pin DDR DIMM
- "Non-ECC, lJn-buffered
- Standard 6.layered PCB
- 266/ 333 / 400 MHz 512MB
- Cas-Latency:2.5 – 3 – 3- 6(CAS, tRCD, tRp, tRAS)
- "Vo!tage:2.5V
- On-Die-Termination (ODT)function built-in
- Off-Chip-Driver(OCD)calibration ability
- Bidirectional data strobe (DQS)

Advantages :

- 100% original chips
- Various motherboard double tested
- Great stability and compatibility assured
- 24hours Burn-in tested
- ISO9001certified
- RoHS compliant
- 100%Made in Taiwan
- Lifetime warranty

Products specification :

		CAS Latency	Single	Dual	Triple	Quad	Six
DD51268L750C2.5	DDR 266MHz 512MB (64Mb*8*8 chips)	2.5 – 3 – 3- 6	⊙	⊙			
DD51268L600C2.5	DDR 333MHz 512MB (64Mb*8*8 chips)	2.5 – 3 – 3- 6	⊙	⊙			
DD51268L500C2.5	DDR 400MHz 512MB (64Mb*8*8 chips)	2.5 – 3 – 3- 6	⊙	⊙			
DD51236L750C2.5	DDR 266MHz 512MB (32Mb*16*8 chips)	2.5 – 3 – 3- 6	⊙	⊙			
DD51236L600C2.5	DDR 333MHz 512MB (32Mb*16*8 chips)	2.5 – 3 – 3- 6	⊙	⊙			
DD51236L500C2.5	DDR 400MHz 512MB (32Mb*16*8 chips)	2.5 – 3 – 3- 6	⊙	⊙			

Parts with newer RAM revisions of same of greater performance may be updated periodically. Specifications used on the module may subject to change without notice

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