



DDR2 533/667/800 MHz 1GB -Laptop





Features:

- -JEDEC standard 200.pin DDR2 SO-DIMM
- "Non-ECC, lJn-buffered
- -Standard 6.layered PCB
- -533 / 667 / 800 MHz 1GB
- -Cas-Latency 5-5-5-15 (CAS, tRCD, tRp, tRAS)
- "Vo!tage:1.8V
- -On-Die-Termination (ODT)function built-in
- -Off-Chip-Driver(OCD)calibration ability

Description:

Winchip GDE1GB68S375C5 / GDE1GB68S300C5 / GDE1GB68S250C5 / GDE1GB18I250S375C5 / GDE1GB18S300C5 / GDE1GB18S250C5/GDE1GB68S250C4 re the best choice for upgrading or simply enlarge the size of your notebook system.

Each DIMM is composed with 16chips of 64Mx8 lC or 8chips of 128Mx8 and JEDEC standard 6..layered PCB and validated by many mainstream notebook brands as well as nVIDIA, which guarantees the best compatibility and reliability.

Winchp memory is the most efficient and value ram to upgrade yr system!

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
- -Color options for heat sink: Yellow Gold / Silver / Black / Red / Sapphire Blue / Sky Blue / Crystal Purple / Lavender.

Products specification:		CAS Latency	Single	Dual	Triple	Quad	Six
GDE1GB68S375C5	DDR 533MHz 1GB (64Mb*8*16 chips)	5 – 5 – 5 - 15	(0			
GDE1GB68S300C5	DDR 667MHz 1GB (64Mb*8*16 chips)	5 – 5 – 5 - 15	(0			
GDE1GB68S250C5	DDR 800MHz1GB (64Mb*8*16 chips)	5 – 5 – 5 - 15	(0			
GDE1GB18S375C5	DDR 533MHz1GB (128Mb*8*8 chips)	5 – 5 – 5 - 15	(0			
GDE1GB18S300C5	DDR 667MHz1GB (128Mb*8*8 chips)	5 – 5 – 5 - 15	0	0			
GDE1GB18S250C5	DDR 800MHz1GB (128Mb*8*8 chips)	5 – 5 – 5 - 15	0	\bigcirc			

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