



DDR2 - ULTRA SERIES

PC8500 1066 MHz PLUS, CAS5
<PC9600 1200 MHz, CAS4>



The highest performance DDR2 memory module available to the market today, GeIL introduce to you the all new DDR2 1066 Plus Ultra Series with default safe-mode specification set at 1066MHz, CAS 5 enhanced for Intel platform. However, slip a pair of these bad boys on the latest AMD AM2 platform, boost the voltage to 2.5V and a whopping 1.2GHz is reached with the ultra low CAS of 4.

DDR2 – ULTRA SERIES PC8500 DDR2 1066+ SPECIFICATIONS:

Spec I: PC8500 DDR2 1066 Mhz, CAS 5-5-5-15 (Intel Enhanced Parameter)

Spec II: ****PC9600 DDR2 1200 Mhz, CAS 4-5-4-10 (AMD Enhanced Parameter)**

****1200Mhz @ CAS4 was PRE-TESTED on the following hardware condition:**

Mother Board – Asus AM2 (Model Number: M2N32-DELUXE SLI)

CPU – AMD FX62 200Mhz x 14 over-clocked to 300Mhz x 10 @ 1.5V

RAM – 1066+ over-clocked to 1200Mhz, CL 4-5-4-10 2T @ 2.5V

Model Number: GX21GB8500UDC & GX22GB8500UDC

- * Available in 1GB & 2GB (64Mx8) Dual Channel Kit
- * GeIL OC Certified FBGA 64Mx8 DDR2 Chips
- * 240pin, Non-ECC, Un-buffered DDR2 DIMM
- * Metallic-orange Aluminum Heat Spreader
- * Retail Package
- * Lifetime Warranty
- * Working Voltage 1.8 ~ 2.5



UNLEASH THE BEAST WITHIN !!

