

## Mach Xtreme Technology Launches Low Latency High Density 8GB ArmorX Series DDR3 Dual-Channel Memory Kits

Taipei, Taiwan—July 5, 2010— Mach Xtreme Technology Inc., a worldwide leader in top performance, high reliability and user-friendly designed PC components, today unveiled ARMORX™ Series DDR3 Dual-Channel 2000MHz high density memory 8GB (4GB x2) kits. MX-Technology develops and manufactures a wide range of high quality memory modules, whether seeking maximum frames rates on the latest games, achieving the highest benchmarks through overclocking or demand ultimate, consistent stability.

ARMORX™ is the ultimate performance memory solution within the MX Technology desktop Dual-Channel DDR3 memory product line. Featuring enhanced capacity of 4GB per module, these new high-density 8GB kits provide customers with cutting-edge low latency memory solution at high frequencies of 2000MHz (and 1600MHz) and significantly increase system memory space. Coupled with the ultra-efficient HDT™ passive cooler, the ARMORX™ kits are a must-have memory for every serious PC enthusiast. The HDT™ family passive memory cooler is designed to effectively cool DDR3 modules working at high clock speeds and raised voltage environments. All kits are strictly hand-selected with focus on stable performance.

All this combined with lifetime warranty and consumer friendly pricing nominates MX-Technology ARMORX™ Series high density models as the #1 choice.

## ARMORX™ Series DDR3 Dual-Channel High-Density Memory at A Glance:

- 2000MHz and 1600MHz Dual-Channel DDR3
- Voltage 1.65V
- Supports XMP
- Patented HDT Heat-pipe
- Certification: ROHS, WEEE, CE, FCC
- Models: MXD3AX20008GK @ 2000MHz (CL 9-9-9-24 2N) and MXD3AX16008GK @ 1600MHz (CL 8-8-8-24 2N)
- Warranty: Lifetime















