



When performance counts, FireStix deliver! FireStix modules enhance PC performance and maximize stability, while allowing over-clocking of the memory bus. This eliminates bottlenecks and enables ultimate data transfer efficiency. In addition, the heat-spreading cooling skin made from aluminum extends RAM life while facilitating faster memory bus speeds for superior performance in gaming and over-clocking environments. These performance-enhancing features make FireStix the preeminent solution for lightning-fast PCs.

## FireStix PYRO

### FireStix Pyro DDR3 DIMM:




*1333MHz, PC3-10600 Unbuffered x64 Non-ECC, 240 Pin*

| Part #         | Capacity | Type | Timings | Rank | CAS Latency | Voltage |
|----------------|----------|------|---------|------|-------------|---------|
| FSX1333D3G-K4G | 4GB KIT  | x 8  | 7-7-7   | 4    | 7           | 1.7V    |
| FSX1333D3G-2G  | 2GB      | x 8  | 7-7-7   | 2    | 7           | 1.7V    |
| FSX1333D3G-K2G | 2GB KIT  | x 8  | 7-7-7   | 4    | 7           | 1.7V    |
| FSX1333D3G-1G  | 1GB      | x 8  | 7-7-7   | 2    | 7           | 1.7V    |

### FireStix Pyro DDR2 DIMM:

*1066MHz, PC2-8500 Unbuffered x64 Non-ECC, 240 Pin*

| Part #         | Capacity | Type | Timings | Rank | CAS Latency | Voltage |
|----------------|----------|------|---------|------|-------------|---------|
| FSX1066D2C-K4G | 4GB KIT  | x 8  | 5-5-5   | 4    | 5           | 2.1V    |
| FSX1066D2C-2G  | 2GB      | x 8  | 5-5-5   | 2    | 5           | 2.1V    |
| FSX1066D2C-K2G | 2GB KIT  | x 8  | 5-5-5   | 4    | 5           | 2.1V    |
| FSX1066D2C-1G  | 1GB      | x 8  | 5-5-5   | 2    | 5           | 2.1V    |

| LEVEL             | HEAT  | PYRO  | INFERNO  |
|-------------------|--|---|---|
| <b>USE FOR</b>    | Any Computer   | Gaming PCs<br>Workstations  | Extreme Performance PCs<br>Over-Clocked Systems   |
| <b>TECHNOLOGY</b> | Advanced Chip Design   | High Performance Chips<br>Dissipating Aluminum<br>Heat Spreaders                          | Extreme Performance Chips<br>Finned Aluminum<br>Heat Spreaders                                |
| <b>HIGHLIGHTS</b> | Better Thermals<br>Increased Timings   | Better Over-Clocking<br>Increased Memory<br>Speeds  | Extreme Over-Clocking<br>Best Thermals  |
| <b>RESULT</b>     | More Efficient<br>More Responsive  | Advanced Performance<br>More Stability  | Extreme Performance<br>Best Stability at Max Speed  |

*FireStix timings and voltage specifications require manual settings in the BIOS for optimal system efficiency. Please consult your computer/motherboard manual to verify if your system is capable of running the high performance settings available in FireStix modules.*