**Quad Channel Kits** 



Our Quadra series is designed by hardware enthusiasts to reach top clock speeds with X79 based Core i7 systems. These modules are hand tested in the latest Core i7 motherboards in quad channel configuration to guarantee phenomenal speed. Each Quadra series module is equipped with our advanced PX heatsink that is designed by our thermal engineers to wick away heat from the components more efficiently than traditional heatsinks, resulting in higher clock speeds. The Quadra series is built expressly for extreme overclockers and gaming enthusiasts.

# **Ordering Information**

| WQ186UB4G9  | 4GB DDR3-1866 CL9                   |
|-------------|-------------------------------------|
| WQ186UB16G9 | 16GB DDR3-1866 CL9 Quad Channel Kit |

# **Test Specs**

| CPU               | Core i7           |
|-------------------|-------------------|
| Modules Installed | 4 DIMMs           |
| Vdimm             | 1.65V             |
| Motherboard       | ASUS P9X79-DELUXE |

## **Module Features**

| Chip Architecture      | 16 pcs 256Mx8 chip per DIMM    |
|------------------------|--------------------------------|
| Ranks                  | Dual Rank                      |
| Module Architecture    | 512M x 64                      |
| Туре                   | Non-ECC Unbuffered             |
| Package                | 240-pin DDR3 DIMM              |
| Heatsink               | Hyper-efficient PX heatsink    |
| Default latency in SPD | 9-11-9-28                      |
| Warranty               | Super Talent Lifetime Warranty |

### Part Number Clock Speed **DDR Speed Data Rate** WQ186 1866 MHz DDR3-1866 PC3-15000

## **Test Latencies**

| Part Number | CAS - tRCD - tRP - tRAS |
|-------------|-------------------------|
| WQ160UB4G9  | 9-11-9-28               |
| WQ160UB16G9 | 9-11-9-28               |

© Copyright 2012, Super Talent Technology. Specifications subject to change without notice. You may achieve better or worse results depending on your other system components. All dual-channel overclock kits are tested with two modules installed; rated specs are not guaranteed for four modules in a system.