

Overclocking Memory

Super Talent Overclocking memory is engineered for speed. Extreme Performance DDR2, and DDR3 kits support high frequencies and low latencies for optimum performance. These products are 100% tested at their rated specs on popular enthusiast motherboards to ensure performance and reliability. Custom cast aluminum High Efficiency heat spreaders are included for optimum thermal performance.





- Our Fastest DDR3 Ever
- Designed for Top Speed with Core i7
- 3GB, 6GB and 12GB Triple-Channel Kits
- Up to 2000MHz @ 1.65V
- Aggressively Tuned Latencies

Products

Part Number	Description
WB133UX6G7	6GB Kit (3x 2GB) DDR3-1333 7-7-7-24 1.65V
WB160UX6G7	6GB Kit (3x 2GB) DDR3-1600 7-7-7-24 1.65V
WB160UX6G8	6GB Kit (3x 2GB) DDR3-1600 8-8-8-24 1.65V
WB160UX6G9	6GB Kit (3x 2GB) DDR3-1600 9-9-9-28 1.65V
WB180UX6G8	6GB Kit (3x 2GB) DDR3-1800 8-8-8-24 1.65V
WB200UX6G9	6GB Kit (3x 2GB) DDR3-2000 9-9-9-28 1.65V
WB200T12G9	12GB Kit (3x 4GB) DDR3-2000 9-10-9-28 1.65V

Gold Series DDR3



Features

- High Performance DDR3
- Designed for Core i7
- 3GB and 6GB Triple-Channel Kits
- 1333 and 1600MHz @ 1.65V

Products

Part Number	Description
W1600UX4G9	4GB Kit (2x 2GB) DDR3-1600 9-9-9-28 1.9V
WA133UX6G7	6GB Kit (3x 2GB) DDR3-1333 7-7-7-24 1.5V
WA160UX6G7	6GB Kit (3x 2GB) DDR3-1600 7-7-7-28 1.5V
WA160UX6G9	6GB Kit (3x 2GB) DDR3-1600 9-9-9-28 1.5V

Project X DDR3



Features

- Extreme Performance DDR3
- 2GB and 4GB Dual-Channel Kits
- Speeds up to 2000MHz
- Aggressively Tuned Latencies

Products

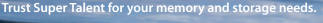
Part Number	Description
W1600UX2GP	2GB Kit (2x 1GB) DDR3-1600 7-6-6-18 1.9V
W1800UX2GP	2GB Kit (2x 1GB) DDR3-1800 7-7-7-21 2.0V
W1800UX4GP	4GB Kit (2x 2GB) DDR3-1800 8-8-8-24 1.9V
W2000UX2GP	2GB Kit (2x 1GB) DDR3-2000 9-9-9-28 1.9V
W2000UX4GP	4GB Kit (2x 2GB) DDR3-2000 9-9-9-28 1.9V

© Super Talent Technology, May-2009.

SUPER * TALENT THE BEST MEMORY

DDR3 Memory

Super Talent Technology designs and manufactures DDR, DDR2 and DDR3 memory modules and Flash memory products for desktops, servers, notebooks and consumer devices. For over 20 years our Silicon Valley based Engineering and Manufacturing have produced state-of-the-art products that power the world's infrastructure.











Server DDR3

Description

Features



Our server memory is designed for ultimate reliability. These modules conform to JEDEC specifications and use only the highest quality components. Our server memory is subjected to our own extensive in-house qualifications before being qualified by leading server board manufacturers on their newest server platforms. Super Talent Server memory is 100% tested and backed with a lifetime warranty.

- 1GB, 2GB, 4GB ECC Registered DIMMs
- 1GB and 2GB ECC Unbuffered DIMMs
- Ultra-Reliable Ideal for Mission-Critical Servers

Desktop DDR3

Description

Features



- Super Talent Desktop memory is 100% tested. Every Desktop module we build is tested in a motherboard at its rated specs to guarantee functionality. Backed with Super Talent's lifetime warranty, our Desktop memory is ideal for system integrators and for upgrades.
- DIMM Modules up to 2GB
- Dual and Triple Channel Kits
- JEDEC Compliant
- 100% Tested

Laptop DDR3

Description

Features



- Super Talent Laptop memory is designed for compatibility with a wide range of portable computers. Our fully JEDEC compliant SO-DIMMs are built with only the highest quality components. All new products, new component suppliers, and chnology changes are rigorously tested in a multitude of laptop computers in our Compatibility Labs prior to production.
- SO-DIMM Modules up to 2GB
- 1066 / 1333 MHz
- JEDEC Compliant
- 100% Tested

Apple Mac DDR3

Description

Features



Super Talent memory modules are designed for 100% compatibility with the latest Mac computers. Super Talent tests its memory on all the leading Apple systems in Apple's certification labs.

- 1GB and 2GB DDR3-1066 SO-DIMMs for MacBook Pro, Mac mini, iMac
- 1GB and 2GB DDR3-1066 ECC Unbuffered DIMMs for Mac Pro
- Certified in Apple Compatibility Labs

© Super Talent Technology, May-2009.