

■ Chrome Series DDR3

2GB DIMMs and 6GB Triple Channel Kits



Our Chrome series is designed by hardware enthusiasts for maximum performance with the Core i7 CPU. These modules are hand tested in the latest Core i7 motherboards in triple channel configuration to guarantee phenomenal speed. Each Chrome series module is equipped with a chrome plated 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 Chrome series is built expressly for extreme overclockers and gaming enthusiasts.

Ordering Information

WB160UB2G9	2GB DDR3-1600 CL9 DIMM
WB160UB2G8	2GB DDR3-1600 CL8 DIMM
WB160UB2G7	2GB DDR3-1600 CL7 DIMM
WB160UB2G6	2GB DDR3-1600 CL6 DIMM
WB180UB2G9	2GB DDR3-1800 CL9 DIMM
WB180UB2G8	2GB DDR3-1800 CL8 DIMM
WB200UB2G9	2GB DDR3-2000 CL9 DIMM
WB200UB2G8	2GB DDR3-2000 CL8 DIMM
WB160UX6G9	6GB DDR3-1600 CL9 Triple Channel Kit
WB160UX6G8	6GB DDR3-1600 CL8 Triple Channel Kit
WB160UX6G7	6GB DDR3-1600 CL7 Triple Channel Kit
WB180UX6G9	6GB DDR3-1600 CL9 Triple Channel Kit
WB180UX6G8	6GB DDR3-1800 CL8 Triple Channel Kit
WB200UX6G9	6GB DDR3-2000 CL9 Triple Channel Kit
WB200UX6G8	6GB DDR3-2000 CL8 Triple Channel Kit

Module Features

Chip Architecture	16 pcs 128Mx8 chip per DIMM
Ranks	Dual Rank
Module Architecture	256M x 64
Type	Non-ECC Unbuffered
Package	240-pin DDR3 DIMM
Heatsink	Hyper-efficient Chrome heatsink
Default Latency in SPD	9-9-9-27
Warranty	Super Talent Lifetime Warranty

Test Specs

CPU	Core i7
Modules Installed	3 DIMMs only*
Vdimm	1.65V
Motherboard	Asus Striker Extreme II or equiv

	WB160	WB180	WB200
Clock Speed	800MHz	900MHz	1000MHz
DDR Speed	DDR3-1600	DDR3-1800	DDR3-2000
Data Rate	PC3-12800	PC3-14400	PC3-16000

Latencies	CAS - tRCD - tRP - tRAS
WB160UxxG9	9-9-9-28
WB160UxxG8	8-8-8-24
WB160UxxG7	7-7-7-24
WB160UxxG6	6-6-5-16
WB180UxxG9	9-9-9-21
WB180UxxG8	8-8-8-24
WB200UxxG9	9-9-9-28
WB200UxxG8	8-8-8-24

Specifications subject to change without notice. You may achieve better or worse results depending on your other system components. * All triple-channel overclock kits are tested with three modules installed; rated specs are not guaranteed for six modules in a system. © Copyright 2009, Super Talent Technology. Revised 27 Aug 09.