

LRDIMM

SMART Modular Technologies' DDR3 and DDR4 load-reduced dual in-line memory module (LRDIMM) is capable of delivering more than four times the bandwidth than standard RDIMM while reducing overall power consumption. Traditional RDIMM limit the amount of memory that can be accommodated to their loading profile. SMART's LRDIMM, with rank multiplication, replace the register with a memory buffer to significantly reduce loading, increase capacity and increase bandwidth.

Features & Benefits

- JEDEC® compliant and widely supported by the industry
- Four times more server and storage system memory capacity
- Data rates up to 1886MT/s for DDR3 and 2400MT/s for DDR4
- LRDIMM uses off-the-shelf 32GB DDR3 DRAM technology



Applications

- · Cloud-computing
- Server-virtualization applications
- · Intel Sandy Bridge and Ivy Bridge servers

DDR4 Memory Modules

288-PIN - DDR4 LRDIMM										
SMART Part Number	Density	Height (in.)	Module Config.	Device Type	Speed	Voltage				
SH4097LR410451-HM/SD	32GB	1.23	4G x72	1G ×4	2133 MT/s	1.2V				
SH4097LR410472-SD	32GB	1.23	4G x72	1G x4	2400 MT/s	1.2V				
SH8197LR420451-HM/SB	64GB	1.23	8G x72	2G x4	2133 MT/s	1.2V				

DDR3 Memory Modules

240-PIN - DDR3 LRDIMM									
SMART Part Number	Density	Height (in.)	Module Config.	Device Type	Speed	Voltage			
SH4097LR310438-SD	32GB	1.18	4G x72	1G x4	1866 MT/s	1.5V			
SG4097LV310416-SD	32GB	1.18	4G x72	1G x4	1600 MT/s	1.35V			
SG4097LV310493-SD	32GB	1.18	4G x72	1G x4	1333 MT/s	1.35V			

Contact information

Corporate Headquarters: T: (+1) 800-956-7627 • T: (+1) 510-623-1231 • F: (+1) 510-623-1434 • E: info@smartm.com

Customer Service: T: (+1) 978-303-8500 • E: customers@smartm.com Latin America: T: (+55) 11 4417-7200 • E: sales.br@smartm.com EMEA: T: (+44) 7825-084427 • E: sales.euro@smartm.com Asia/Pacific: T: (+65) 6678-7670 • E: sales.asia@smartm.com

For more information, please visit: www.smartm.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

SMART Modular Technologies:
SH4097LR410451-SD SG4097LV310416-SD