

DRSM5000, DRSM5000D

16, 32, and 64GB Memory Carriers and DIMM Upgrade Kits

Products in Family

DRSM5000S/16GB (1 x 16GB 1R Memory Carrier)
DRSM5000/32GB (1 x 32GB Memory Carrier)
DRSM5000/64GB (1 x 64GB Memory Carrier)

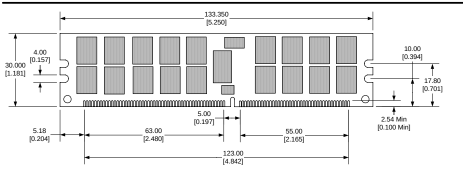
DRSM5000DS/16GB (8 x 2GB 1R DIMMs) DRSM5000D/32GB (8 x 4GB 2R DIMMs) DRSM5000D/64GB (8 x 8GB 2R DIMMs)



Features	Description	
240-pin JEDEC-compliant DIMMs 133.35 mm wide by 30 mm high (1.20" x 5.25") Data Transfer Rate: 5.3 Gigabytes/sec Operating Voltage: 1.8 V ±0.1 Error Checking and Correction (ECC) bits Supports Intel SDDC and Chipkill Advanced ECC Features Fully RoHS Compliant	Each DRSM5000D upgrade consists of a matched set of eight DDR2-667 Registered DIMMs with address/command parity functionality. One 2K-bit EEPROM is used for Serial Presence Detect. Each DRSM5000 upgrade consists of a matched set of eight DDR2-667 Registered DIMMs installed on a Memory Carrier Card.	

Dataram Product	Sun Microsystems Product	Supported in these Sun Microsystems systems:
DRSM5000S/16GB DRSM5000/32GB DRSM5000/64GB	SELX2B2Z SELX2C1Z SELX2D1Z	SPARC Enterprise M4000 and M5000 Servers
DRSM5000DS/16GB DRSM5000D/32GB DRSM5000D/64GB	Not offered by Sun Not offered by Sun Not offered by Sun	

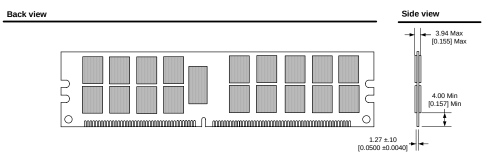
Front view



Notes

Tolerances on all dimensions except where otherwise indicated are ±.13 (.005).

All dimensions are expressed in millimeters [inches]



The information contained in this document has been carefully checked and is believed to be reliable and accurate. However, Dataram assumes no responsibility for errors.