DDR3-1333, PC3L-10600, Registered, ECC, 1.35V, 240-pin DIMMs

## **Products in Family**

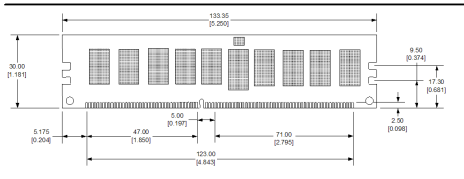
DRSNT4/16GB (2 x 8GB 2Rx4 DIMMs) DRSNT4/32GB (2 x 16GB 4Rx4 DIMMs)



Features	Description
240-pin JEDEC-compliant DIMMs 133.35 mm wide by 30 mm high (1.181" x 5.25") Data Transfer Rate: 10.6 Gigabytes/sec Operating Voltage: 1.35V(1.28V~1.45V) & 1.5V(1.425V~1.575V) Fully RoHS Compliant Thermal Sensor	Each DRSNT4 upgrade consists of a matched pair of DDR3L-1333 Registered ECC DIMMs that conforms to JEDEC's DDR3, PC3L-10600 standard. One 2K-bit EEPROM is used for Serial Presence Detect and a combination register/PLL with Address and Command Parity is also used. A thermal sensor accurately monitors the DIMM module and can prevent exceeding the maximum operating temperature of 95C.
	Note: The 16GB DIMM is DDR3L-1066 PC3L-8500

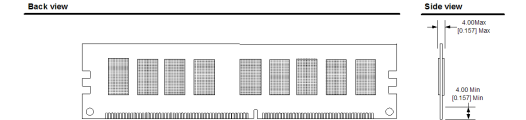
Dataram Product	Sun Microsystems Product	Supported in these Sun Microsystems systems:
DRSNT4/16GB DRSNT4/32GB	7102494 7102495	Oracle / Sun Netra SPARC T4-1, T4-2, T4-1B Server Module

## Front view



## Notes

Tolerances on all dimensions except where otherwise indicated are  $\pm .13$  (.005). All dimensions are expressed in millimeters [inches]



1.27 ±.10 [0.0500 ±0.0040]

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.