

DRIX2133R

DDR4-2133, PC4-2133P, ECC, 1.2V, 288-pin DIMMs

Products in Family

DRIX2133LRQ/64GB

DRIX2133R/8GB (1 x 8GB RDIMM) DRIX2133RS/8GB (1 x 8GB RDIMM) DRIX2133R/16GB (1 x 16GB RDIMM) DRIX2133R/32GB (1 x 32GB RDIMM) DRIX2133LRQ/32GB (1 x 32GB LRDIMM) DRIX2133LRQ/64GB (1 x 64GB LRDIMM)

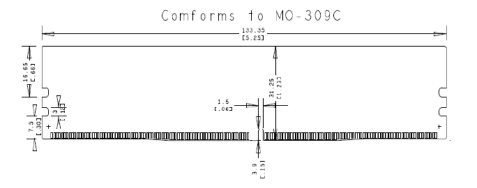


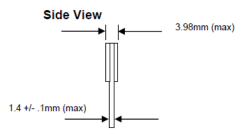
1 x 64GB 4Rx4 PC4-2133P-L-15

	Features	Description
•	288-pin JEDEC-compliant DIMMs 133.35 mm wide by 31.25 mm high (5.25" x 1.23") Data Transfer Rate: 17 Gigabytes/sec Operating Voltage: 1.2V (1.14V~1.26V) Fully RoHS Compliant Thermal Sensor	The DRIX2133R upgrades are registered memory modules, which conforms to JEDEC's DDR4, PC4-2133P standard. The DRIX2133LRQ is a load-reduced memory module (LRDIMM). One 4K-bit EEPROM is used for Serial Presence Detect and a combination register/PLL, with Address and Command Parity is also used.

95Y4812

Dataram Product IBM Product Product Description DRIX2133R/8GB 1 x 8GB 2Rx8 PC4-2133P-R-15 46W0792 DRIX2133RS/8GB 46W0788 1 x 8GB 1Rx4 PC4-2133P-R-15 DRIX2133R/16GB 46W0796, 95Y4821 1 x 16GB 2Rx4 PC4-2133P-R-15 DRIX2133R/32GB 95Y4808 1 x 32GB 2Rx4 PC4-2133P-R-15 46W0800 1 x 32GB 4Rx4 PC4-2133P-L-15 DRIX2133LRQ/32GB





Notes:

- Tolerances on all dimensions except where otherwise indicated are ±.13. Reference JEDEC standard MO-309C.
- All dimensions are expressed: millimeters [inches]

Accelerating Innovation

DDR4-2133, PC4-2133P, ECC, 1.2V, 288-pin DIMMs