

16GB - 240-Pin 2Rx4 Registered ECC DDR3 LV DIMM

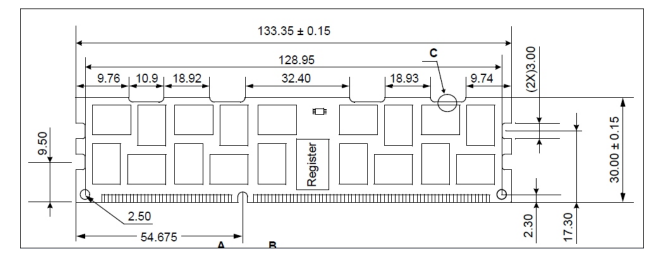


Features	Description	
240-pin JEDEC-compliant DIMMs 133.35 mm wide by 30 mm high (1.181" x 5.25") Data Transfer Rate: 10.6 Gigabytes/sec Operating Voltage: 1.35 V ±0.075 (1.5 V tolerant) Backward compatible: 1.5V(1.425V~1.575V) Fully RoHS Compliant Thermal Sensor Heat Spreader HP SmartMemory compliant	The DRH81333RL/16GB is a registered 2Gx72 memory module, which conforms to JEDEC's DDR3, PC3L-10600 standard.	
	The assembly is Dual-Rank. Each Rank is comprised of eighteen 1Gbx4 DDR3L-1333 SDRAMs.	
	One 2K-bit EEPROM is used for Serial Presence Detect and a combination register/PLL, with Address and Command Parity, is also used.	

Dataram Product	Dataram Part #	HPE Option #	HPE Spare #	HPE Assembly #
DRH81333LR/16GB	64377A	647901-B21	664692-001	647653-081

Notes

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



Supported in these systems: HPE ProLiant BL420cG8, BL460cG8, BL460cG8, BL660cG8, DL160G8, DL360eG8, DL360pG8, DL360pG8, DL380eG8, DL380pG8, DL380pG8, DL560 Gen8, ML350eG8, ML350eG8 v2, ML350pG8, SL230sG8, SL250sG8, SL270sG8, SL4540G8, WS460cG8

Note: Picture and drawing are for reference only.