

Kingston ValueRAM (KVR667D2N5/1G)
Memory/ 1GB 667MHz DDR2 PC2-5300 Non-ECC CL5 DIMM



Main Specifications

| | |
|------------------------------|--|
| Productbeschrijving | Kingston ValueRAM geheugen - 1 GB - DIMM 240-pins - DDR2 |
| Opslagcapaciteit | 1 GB |
| Upgradetype | Generiek |
| Technologie | DDR2 SDRAM |
| Model | DIMM 240-pins |
| Geheugensnelheid | 667 MHz (PC2-5300) |
| Gegevensintegriteitscontrole | Niet-ECC |
| Latentie | CL5 |
| Voorzieningen | Niet-gebufferd |
| Ingangsspanning netvoeding | 1.8 V |
| Loodplaat | Goud |
| Garantie van de fabrikant | Levenslange beperkte garantie (Duitsland,Oostenrijk en Frankrijk - 10 jaar) |
| Ontworpen voor | Alienware Area-51; ASUS Commando Republic of Gamers,CROSSHAIR Republic of Gamers; Biostar T-series TForce TF7050,TForce4; DFI Infinity nF Ultra II-M2,Infinity nF570 SLI-M2/G; Gigabyte ME Series ME-B01,B02; Intel Desktop Board DG33,DP35; MSI Fuzzy 945; Media Live; Tyan Toledo i3010; Tomcat i945 |

Extended Specification

| | |
|------------------------------|---|
| Algemeen | |
| Opslagcapaciteit | 1 GB |
| Upgradetype | Generiek |
| Geheugen | |
| Type | DRAM |
| Technologie | DDR2 SDRAM |
| Model | DIMM 240-pins |
| Hoogte module (inch) | 1.25 |
| Geheugensnelheid | 667 MHz (PC2-5300) |
| Latentie | CL5 |
| Gegevensintegriteitscontrole | Niet-ECC |
| RAM-kenmerken | Niet-gebufferd |
| Moduleconfiguratie | 128 x 64 |
| Organisatie van chips | 64 x 8 |
| Ingangsspanning netvoeding | 1.8 V |
| Loodplaat | Goud |
| Uitbreiding / Aansluiting | |
| Uitwisselbare slots | 1 x geheugen - DIMM 240-pins |
| Garantie van de fabrikant | |
| Service & Support | Levenslange beperkte garantie (Duitsland,Oostenrijk en Frankrijk - 10 jaar) |

Informatie over Compatibiliteit

Ontworpen voor

Alienware Area-51 ALX LSI
ASUS Commando Republic of Gamers, CROSSHAIR Republic of Gamers, M2N-MX SE, P5B-MX, P5K SE, P5K WS, P5K64 WS Workstation Series, P5KC AiLifestyle Series, P5K-E/WIFI-AP AiLifestyle Series, P5K-V, P5K-VM AiLifestyle Series, P5SD2-X SE, P5S-MX SE
ASUS P Series P1-P5945G, P2-P5945G, P3-PH4C, P3-PH5X
ASUS T Series T3-P5G965
ASUS V Series V2-P5V900, V3-P5G965, V3-P5V900
Biostar T-series TA690G AM2, TF570 SLI, TForce 550, TForce 570 U, TForce 570 U Deluxe, TForce 590 SLI Deluxe, TForce 6100 AM2, TForce 945P, TForce 945P V2.0, TForce 965PT, TForce P965, TForce P965 Deluxe, TForce TF7050-M2, TForce4 AM2, TForce4 U, TForce4 U 775, TForce4 U AM2
DFI Infinity nF Ultra II-M2, Infinity nF570 SLI-M2/G
eVGA nForce 590 SLI AM2, 680i LT SLI, 680i SLI
Foxconn 45CM, 45GM, 945G7AD-8EKRS2H, 945G7AD-8KS2HV, 945G7MC-KRS2HV, 945G7MD-8EKRS2HV, 945G7MD-8KS2HV, 945G7MD-KS2H, 945G7MD-S2H, 945GC7MC-KRS2H, 945P7AC-8KS2, 945PL7AC-S2, 945PL7AE-8KRS2HV, 945PL7AE-8KS2HV, 946GZ7MA-KRS2H, 975X7AB-2.0-8EKRS2H, A690GM2MA-8KRS2H, G33M, G33M-S, G9657MA-8KS2H, MCP61VM2MA-RS2HV, P35A-S, P9657AB-8EKRS2H, P9657AB-8KS2H, Q9657MC-8KRS2H, WinFast MCP61PM2MA-8KRS2HV, WinFast MCP61SM2MA-RS2HV
Gigabyte GA-MA78G-DS3H
Gigabyte M3 series M3S
Gigabyte ME Series ME-B01, ME-B02
Intel Desktop Board DG33BU Classic Series, DG33FB Classic Series, DP35DP Media Series
MSI Axis 945GM
MSI Crystal 945
MSI Fuzzy 945GM1
MSI MBOX 945GM3-F, K9N6SGM-V, K9VGM-V
MSI Media Live
MSI Saturn 890
Sapphire PURE CrossFire 3200 PC-AM2RD580
Sapphire PURE CrossFire 3200 Advantage PC-AM2RD580ADV
Sapphire PURE Innovation PI-AM2RS690MHD
Shuttle XPC SD30G2, SD30G2B
Shuttle XPC T-Series SS21T, SS31T, T 2100BA, T 2100BB, T 3100BA, T 3100BB
SUPERMICRO C2SBA, C2SBA+, C2SBE
SUPERMICRO SuperServer 5015M-Ni, 5015M-NTRV, 5015M-NTV, 5015M-URV, 5015M-UV
Tyan Toledo i3010W S5197G2NR, S5197G3NR
Tyan Tomcat i945GM S3095G3NR, S3095G3NR-CF