

Memory Product Specification

EV.16G2Z.GGE

16GB 2G x 64

DDR4-3000MHz CL18 Overclocking SO-DIMM

Description:

The overclocking SO-DIMM for 2G x 64 of 16GB DDR4-3000MHz

CL18-20-20-38 at 1.35V Memory Module.

The Module base on sixteen 1024M x 8 DDR4 FBGA SDRAM components.

The SPDs are programmed to JEDEC standard latency DDR4-2133MHz of CL15-15-15 at 1.2V.

Memory Module intended for mounting into 260-pin edge connector sockets.

The electrical and mechanical specifications are as follows:

Features:

- DDR4 Speed Grade: 2133Mbps
- Organization
 - $-2G \times 64$, 2 ranks
- Mounting 16 pieces of 8G bits DDR4 SDRAM sealed in FBGA
- Package: 260-pin socket type small outline dual in-line memory module (SO-DIMM)
 - PCB height: 1.181 inch (30.00 mm)
 - Lead-free (RoHS compliant)
 - Halogen free
- Power supply: VDD = 1.2V (1.14V to 1.26V)
- 16 internal banks (4 Bank Groups)
- Burst lengths (BL): 8 and 4 with Burst Chop (BC)
- Precharge: auto precharge option for each burst access



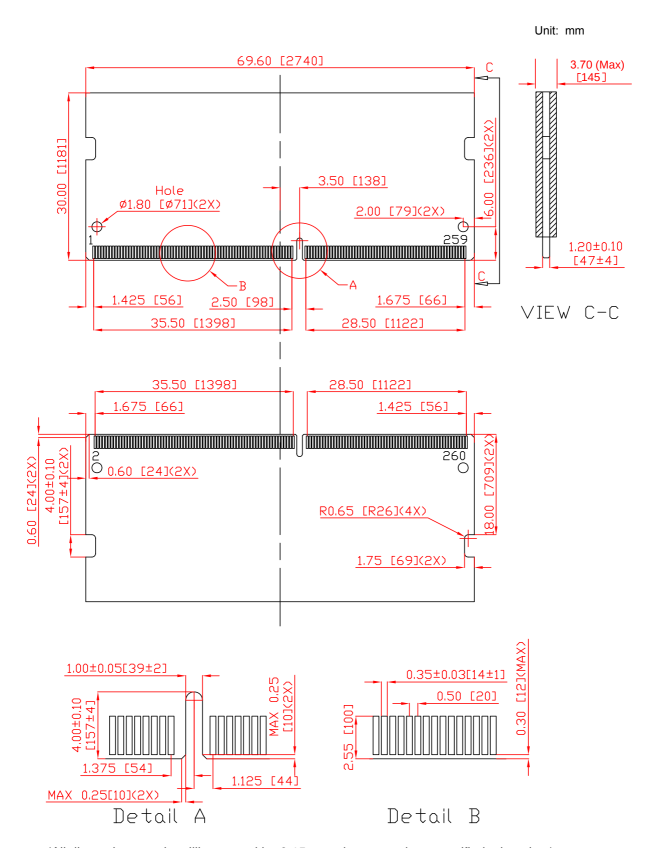
- Refresh: auto-refresh, self-refresh
- Refresh cycles
 - Average refresh period
 - 7.8µs at 0°C ≤ TC ≤ +85°C
 - 3.9µs at +85°C < TC ≤ +95°C
- Operating case temperature range
 - -TC = 0°C to +95°C

Overclocking Datasheet w/ Intel XMP:

- DDR4 Speed Grade: 3000Mbps
- Power supply: VDD Voltage: 1.35V
 - VDDQ Voltage: 1.35V
- CAS latency: CL18-20-20-38
- Bandwidth: 24000MB/s
- Serial presence detect with EEPROM.
- PCB height: 1.181 inch (30.00 mm)
- RoHS Compliant
- Halogen free
- · Application : Gaming player



Dimensions



(All dimensions are in millimeters with ± 0.15 mm t lerance unless specified otherwise.)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Modules category:

Click to view products by Apacer manufacturer:

Other Similar products are found below:

RAM-SD4-R-08 MT16HTF12864AZ-800G1 MT18HVF25672PDZ-667H1 MT8HTF12864HTZ-667H1 MT16KTF1G64AZ-1G4E1 MT16VDDT12864AY-335F2 MT9KSF25672PZ-1G4K1 96SD3-4G1600NN-AP 96SD2-1G800NN-AP3 SQR-SD3I-16G1K6MLB AQD-D3L2GN16-SQ1 AQD-SD3L8GN16-SG AGIGA8803-160BCA AGIGA8801-800CCA 79B00-G004-025-RS SQR-SD4I16G2K4SEBB SQR-SD3N4G1K6SEEEB MTA18ADF2G72PDZ-3G2E1 AQD-SD4U16N24-SE 96SD4-16G3200NN-MI 97015-4096-16-2 97016-4096-16-2 SQR-SD1M-1G333MNJB 75.963AT.G020C MT4HTF6464AZ-667H1 MT9HTF12872RHZ-667H1 MT9HVF12872PZ-667H1 MT16HTF25664AZ-800H1 MT4HTF6464HZ-667H1 96D2-2G800NN-AP SQR-SD3M-8G1K6SNLB SQR-UD4N8G2K4SNBBB 75.B93GJ.G010B 75.C93H7.G000B 75.DA4GJ.G010B 78.02G63.405 78.A2GCL.4000C 78.A2GCR.4000C 78.B1GM4.4020B 78.B1GN3.4040B 78.B2GCZ.4000C 78.C1GMP.4000B 78.C1GQB.4040B 78.C2GCM.AT30C 78.C2GCT.4000C D22.27247S.001 78.D1GNS.4010B 78.D1GSC.4010B 78.D2GF2.4010B A4S08G28CEYBDAA-1