

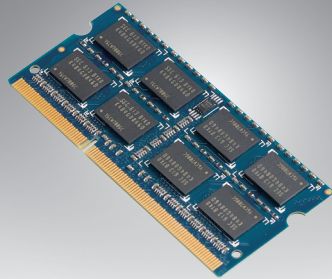
SQR-SD3M

Minus Grade DDR3L SODIMM

SQR-SD3I

Industrial Grade DDR3L SODIMM

NEW



RoHS COMPLIANT 2002/95/EC CE FCC

Features

- JEDEC standard 1.35V (1.283V ~ 1.45V) power supply
- JEDEC standard 204-pin Dual In-Line Memory Module
- SDRAM operating temperature range: $-20\text{ }^{\circ}\text{C} \leq \text{TCASE} \leq +85\text{ }^{\circ}\text{C}$
- 30u" Gold Finger
- 100% Screening Test

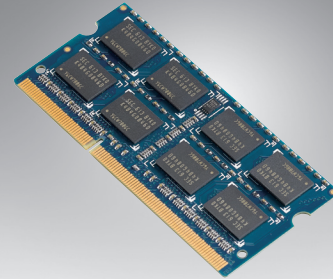
Specifications

Category	DDR3/DDR3L
Clock Speed	1066/1333/1600 Mbps
Power Supply	SSTL_15
Voltage	1.35 V /1.5V
Pins/DIMM	204-pin SODIMM
Gold Plating on PCB Gold Fingers	30u"
Operating Temperature	-20 °C to +85 °C
Dimensions(mm)	67.6 x 30 +/- 0.15

Ordering Information

Part No.	Product Description
SQR-SD3M-2G1K6SNLB	SODIMM DDR3L 1600 2G Mi-Grade (-20 °C ~ 85 °C)
SQR-SD3M-4G1K6SNLB	SODIMM DDR3L 1600 4G Mi-Grade (-20 °C ~ 85 °C)
SQR-SD3M-8G1K6SNLB	SODIMM DDR3L 1600 8G Mi-Grade (-20 °C ~ 85 °C)

NEW



RoHS COMPLIANT 2002/95/EC CE FCC

Features

- JEDEC standard 1.35V (1.283V ~ 1.45V) power supply
- JEDEC standard 204-pin Dual In-Line Memory Module
- SDRAM operating temperature range: $-40\text{ }^{\circ}\text{C} \leq \text{TCASE} \leq +85\text{ }^{\circ}\text{C}$
- 30u" Gold Finger
- 100% Screening Test

Specifications

Category	DDR3/DDR3L
Clock Speed	1066/1333/1600 Mbps
Power Supply	SSTL_15
Voltage	1.35 V/1.5V
Pins/DIMM	204-pin SODIMM
Gold Plating on PCB Gold Fingers	30u"
Operating Temperature	-40°C to +85°C
Dimensions(mm)	67.6 x 30 +/- 0.15

Ordering Information

Part No.	Product Description
SQR-SD3I-2G1K6SNLB	SODIMM DDR3L 1600 2G I-Grade (-40 °C ~ 85 °C)
SQR-SD3I-4G1K6SNLB	SODIMM DDR3L 1600 4G I-Grade (-40 °C ~ 85 °C)
SQR-SD3I-8G1K6SNLB	SODIMM DDR3L 1600 8G I-Grade (-40 °C ~ 85 °C)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Memory Modules](#) category:

Click to view products by [Advantech](#) 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-SD3N4G1K6SEEEB](#)
[MTA18ADF2G72PDZ-3G2E1](#) [AQD-SD4U16N24-SE](#) [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.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](#) [A4S08G32CLYBDAA-1](#)
[A4S16G28CEYBDAA-1](#) [A4S16G32CLYBDAA-1](#) [D31.23185S.001](#)