AQD-D3L32L13-SM

Memory Module



Features

- DDR3 Load Reduced DIMM
- 240PIN 32G 1333 Mb/s/pin
- 2Gb X 4 Samsung DDR3 SDRAM configuration
- Lower channel loading comparing with Registered DIMM
- JEDEC compliant PCB design for multi-platform compatibility
- Fully tested for quality, performance, and reliability



Introduction

Low Reduce DIMM is specifically designed for mid-range and high-end server and workstation. Following JEDEC guideline and passing harsh environment test to deliver our commitment to our customers.

Specifications

ADVANTECH Part Number	AQD-D3L32L13-SM
Module Type	DDR3 Load Reduced Long DIMM
Frequency	667MHZ for 1333Mb/s/Pin
Function	Load Reduced Memory
Pin Count	240 pin
Capacity	32GB
DRAM Configuration	2Gb X 4
Voltage	1.35V
Rank Number	4 Ranks
PCB Height	1.95 inches
Operating Temperature	0C - 85C

Drawing



AD\ANTECH Peripheral Allied Procurement Services - Global Sourcing Local Supports -

All product specifications are subject to change without notice.